AD-A249 742





US Army Corps of Engineers

New Orleans District

Cultural Resources Series Report Number: COELMN/PD-91/07

ARCHEOLOGICAL SURVEY AND TESTING IN THE HOLY CROSS HISTORIC DISTRICT, NEW ORLEANS, LOUISIANA VOLUME II

Final Report

EARTH SEARCH, INC. P.O. Box 850319 New Orleans, LA 70185-0319 February 1992



Prepared for

U.S. Army Corps of Engineers New Orleans District P.O. Box 60267 New Orleans, LA 70160-0267



92-12282





Best Available Copy

•			REPORT	DOCUMENTAT	ION PAGE	Form Approved				
85.00	SEPORT SECURITY CLASSIFICATION						OMB No. 0794-0188			
	classifi		HON		16 RESTRICTIVE					
SECUR	RITY CLASSIFICA	TION AUT	THORITY		Not applicable					
	t applica				3 DISTRIBUTION / AVAILABILITY OF REPORT					
	ssification/o		DING SCHED	ULE	Unre	estricted				
			EPORT NILIME)E9(¢)						
	Not applicable					ORGANIZATION REPORT NU	JMBER(S)			
	Not applicable					MN/PD-91/07				
MAME	OF PERFORMIN	NG ORGAN	NOTATION	6b. OFFICE SYMBOL	Za. NAME OF M	IONITORING ORGANIZATION				
Ear	th Searc	h, In	c.	(If applicable)	7a. NAME OF MONITORING ORGANIZATION U.S. Army Corps of Engineers					
					New Orl	eans District	incera			
	SS (City, State, Box 85		ode)		7b. ADDRESS (Ci	ty, State, and ZIP Code)				
	Orleans		70185-0	210	P.O. Bo	-				
	orreand	, 111	70103-0	7319	New Orl	eans, LA 70160-0	0267			
MAME (OF FUNDING , S	PONSORIA	lG.	8b. OFFICE SYMBOL						
ORGAN	IZATION	*		(If applicable)		T INSTRUMENT IDENTIFICATI				
<i>*</i>						90-D-0017, D.O.	1			
ADORES	S (City, State, a	nd ZIP Cod	ie)		10. SOURCE OF F	UNDING NUMBERS				
					PROGRAM	PROJECT TASK	WORK UNIT			
						NO. NO.	ACCESSION NO			
TITLE (In	1. TITLE (Include Security Classification) (III classification)					icable - Civil				
				nclassified)	Archeologic	cal Survey and T	esting in			
cile i	tory cros	ss His	storic:	District, New	V Orleans, I	Louisiana 📆	77			
PERSONA	AL AUTHOR(S)					12 K	WIII			
Plizat	eth Reit	2)	-Naren	iakubik and	Herschel A.	Franks (contri	butions by			
Final			3b. TIME CO	VERED			PAGE COUNT			
	ENTARY NOTA		FROM	991_ to <u>199</u> 2	1992, Febr	uary 1	912			
W PLEM	ENIART NOTA	TION								
							1			
17.	COSATI	CODES		18 SURIECT TERMS /	Cantinua					
HELD	GROUP	SUB-C	GROUP		Continue on reverse if necessary and identify by block number) historic archeology, brickyard,					
05	06			arnan Stave	ta' HOTA CL	OSS District n	ineteenth			
14 ABSTOAG										
en mesikali Më si ni	(Continue on	reverse if	necessary a	nd identify by black a						
area co	d Work w	ithin	a port	ion of the H	oly Cross H	port summarizes istoric Distric	t. The study			
Within	four cit	or ap	proxima	tely 26 acre	s. Shovel t	istoric Districtests and units t	were dua			
Excavat	ions and	data	2027	an indian	igned State	site numbers 16	50R130-134.			
reature:	s are as	sociat	tod wit	h comercia	onac archeo	rodicat debosits	s and			
yar d and	d slave	anar+	are 1-	1012	mponents (a	nineteenth cent	cury brick-			
CIAI 62	tablishm	ente	224 Fr	12 G 1 G 1 G 1	carry - zoon (century residend	ces, commer-			
quality	of integ	grity.	In ad	dition, they	are signif	icant bossuss exni	bit the			
further	quality of integrity. In addition, they are significant because of their research potential. These deposits and features contain artifacts which could the archeological resources are significant, detailed recommendations.									
the arou	our und	erstar	nding o	f lifeways f	com approxim	mately 1800 to 1	920 Booning			
Provided	; in *p=	al res	ources	are signific	ant, detail	nately 1800 to 1 led recommendati	ons are			
construc	tion in	tepor	t conce	erning mitiga	itive data r	led recommendati recovery in the	event that			
				erning mitiga rea becomes r	necessary.	_				
RIBUTI	ON / AVAIL ABIL	ITY OF A			21. ABSTRACT SECUE	RITY CLASSIFICATION				
0.4CFW33	RESPONSIBLE	N K7 6		☐ DTIC USERS	Unclassifi	ed	ì			
Mr. M	lichael S	INDIVIDUA	NL		226 TELEPHONE (Incl	ude Area Code) 22c. OFFICE	SYMBOL			
D Form 1473	IIIN OF	cout			(304) 862-2	554 CELMN	-PD-RA			
	. 1014 90			Previous editions are ob	solete.	SECURITY CLASSIFICATIO	N. 65 Time and			

TABLE OF CONTENTS VOLUME II

APPENDIX I
SCOPE OF
SERVICES
APPENDIX II
CULTURAL MATERIALS RECOVERED FROM EXCAVATIONS377
Table 1. Ceramics Recovered from Shovel Tests,
Table 1. Ceramics Recovered from Shovel Tests, 160R130
Table 2 Class Decovered from Shovel Mosts
Table 2. Glass Recovered from Shovel Tests, 160R130409
mable 2. Nobel December 6
Table 3. Metal Recovered from Shovel Tests, 160R130457
160R130457
Table 4. Personal Items from Shovel Tests, 160R130468
16OR130468
Table 5. Miscellaneous Items from Shovel
Tests, 160R130474
Table 6. Ceramics Recovered from Shovel Tests,
Table 6. Ceramics Recovered from Shovel Tests, 160R131487
Table 7. Glass Recovered from Shovel Tests.
Table 7. Glass Recovered from Shovel Tests, 150R131509
Tuple 8. Metal Recovered from Shovel Tests.
Tuple 8. Metal Recovered from Shovel Tests, 160R131557
Table 9. Personal Items from Shovel Tests
Table 9. Personal Items from Shovel Tests, 160R131585
Table 10. Miscellaneous Items from Shovel
Table 10. Miscellaneous items from Shovel
Tests, 160R131595
Table 11. Glass Recovered from Shovel Tests, 160R132615
160R132615
Table 12. Metal Recovered from Shovel Tests,
16OR132616
Table 13. Personal Items from Shovel Tests,
16OR132617
Table 14. Miscellaneous Items from Shovel
Tests, 160R132618
Table 15. Ceramics Recovered from Shovel Tests,
160R133619
Table 16. Glass Recovered from Shovel Tests,
160R133620
Table 17. Metal Recovered from Shovel Tests,
160R133
Table 18. Personal Items from Shovel Tests,
160R133622
Table 19. Miscellaneous Items from Shovel
Tests, 160R133623
Table 20. Ceramics Recovered from Shovel Tests,
160R134625

Table of Contents (continued)

Table 21. Glass Recovered from Shovel Tests,
16OR134630
Table 22 Metal Decovered from Chovel Tests
160R134638
Mahla 22 Dawaanal Thama from Charral Masha
16OR134642
Table 24. Miscellaneous Items from Shovel
Tests, 160R134644
Table 25. Ceramics Recovered from EU1,
16OR130654
Table 26. Glass Recovered from EU1,
16OR130658
Table 27. Metal Recovered from EU1,
16OR130662
Table 28. Clothing, Toys, and Personal Items
from EU1, 160R130665
Table 29. Miscellaneous Material Recovered
from EU1, 160R130666
Table 30. Material from Nested Water
Screening, EU1, 160R130670
Table 31. Ceramics Recovered from EU2,
16OR130675
Table 32. Glass Recovered from EU2,
16OR130681
Table 33. Metal Recovered from EU2,
16OR130690
Table 34. Clothing, Toys, and Personal Items
from EU2, 16OR130694
Table 35. Miscellaneous Material Recovered
from EU2, 160R130698
Table 36. Material from Nested Water
Screening, EU2, 160R130703
Table 37. Ceramics Recovered from EU3,
160R133713
Table 38. Glass Recovered from EU3,
160R133714
Table 39. Metal Recovered from EU3,
160R133715
Table 40. Clothing, Toys, and Personal Items
from EU3, 160R133716
Table 41. Miscellaneous Material Recovered
from EU3, 160R133717
Table 42. Material from Nested Water
Screening, EU3, 160R133718
Table 43. Ceramics Recovered from EU4,
160R131721
Table 44. Glass Recovered from EU4,
160D121
160R131
Table 45. Metal Recovered from EU4,
160R131761

Table of Contents (continued)

Table 46. Clothing, Toys, and Personal Items	
from EU4, 160R131767	
Table 47. Miscellaneous Material Recovered	
from EU4, 160R131771	
Table 48. Material from Nested Water	
Screening, EU4, 160R131	
(Heavy Fraction)	
(neavy reaction)	
APPENDIX III	
RESIDENTS AND MAPS	
Introduction to Appendix III785	
Square 122787	
Structures Fronting on Chartres Street787	
Structures Fronting on Jourdan Avenue788	
Structures Fronting on Royal Street793	
Structures Fronting on Deslonde Street797	
Square 190798	
Fronting Deslonde798	
Fronting Dauphine	
Fronting Jourdan Avenue806	
Fronting Royal810	
Square 189811	
Structures Fronting on Jourdan Avenue811	
Structures Fronting on Dauphine Street816	
Structures Formerly Fronting on	
Sister Street827	
Square 231830	
Fronting on Deslonde830	
Fronting on Burgundy837	
Fronting Jourdan839	
Fronting on Dauphine845	
Square 232852 Corner of Dauphine and Jourdan852	
Square 302864	
Fronting on Deslonde864	
Fronting on North Rampart864	
Fronting on Jourdan Avenue	
Fronting on Burgundy868	
Square 301	
Fronting Jourdan Avenue869	
Fronting on North Rampart874 r	
Fronting on Sister876	_
Fronting on Burgundy877	
Square 343878	
Fronting on Deslonde878	
Fronting on St. Claude878	
Fronting on Jourdan Avenue878	
Fronting on North Rampart Street882	
Avaltebility Codes	
,	



Availability Codes
Avail and/or
Dist Special

Table of Contents (continued)

Square 344		
Frontin	g on	Jourdan Avenue886
		St. Claude Avenue888
		Sister Street890
		North Rampart890

APPENDIX I SCOPE OF SERVICES

REVISED* SCOPE OF SERVICES

Archeological Survey and Testing in the Holy Cross Historic District, New Orleans

1. Introduction. The purpose of this delivery order is to perform archeological testing in the western edge of the Holy Cross Historic District, a National Register property. The study area is limited to that portion of the historic district which is in the potential impact area of the proposed MR-GO New Lock. Specifically, the study area is bounded by Deslonde Street on the east, St. Claude Avenue on the north, and the Mississippi River Levee on the west and south.

The main objective of the research is to evaluate the integrity and research potential of the archeological deposits predicted to exist in the study area. The National Register eligibility of the deposits will be assessed. The ultimate product of this work will be a data recovery research design. The fieldwork will be limited to the minimum amount of excavation and artifact recovery required to accomplish these objectives.

- 2. Background Information. All necessary background information for this study is provided in the preliminary final report dated August 5, 1990 and entitled A Research Design for Archeological Investigations and Architectural Evaluations Within the Proposed Upper Site, New Lock and Connecting Channels, Inner Harbor Navigation Canal, New Orleans, Louisiana.
- 3. Right-of-Entry. The New Orleans District is in the process of obtaining right-of-entry to the following government-owned properties in the study area:

Square	Address	Owner	Remarks
122	43704 Jourdan Ave.	Board of Comm., Port of New Orleans	vacant lot
122	43706 Chartres St.	Board of Comm., Port of New	vacant lot
	10100 Chartees ou.	Orleans	vacant not
189	N.A.	Board of Comm., Port of New	vacant lot
		Orleans	
232	44326 Dauphine St.	City of New Orleans	vacant lot
343	4827 N. Rampart St.	Housing Authority of New Orleans	structure on lot

The Contractor is required to obtain right-of-entry for archeological investigations on the privately held properties in the study area. The New Orleans District, however, will assist this effort in several ways. Attached to this scope of services is a typical right-of-entry form that the contractor should adapt to this project. Also attached is a listing of property owners for the study area taken from the official tax assessment records. Finally, the NOD will assist the contractor's efforts through liaison with the Holy Cross Neighborhood Association.

- 4. Government Provided Information. Within two weeks of award of this delivery order, the NOD will provide to the contractor, in hard copy and Intergraph file format, a base map of the entire study area. The contractor shall utilize this map files as his base map for all work conducted under this delivery order. The NOD will provide design guidance (see section 5.A. below) to ensure the compatibility of NOD and contractor produced Intergraph files.
- 5. Study Requirements. The study will be conducted utilizing current professional standards and guidelines including, but not limited to:
 - the National Park Service's draft standards entitled, "How to Apply the National Register Criteria for Evaluation," dated June 1, 1982;
 - the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation as published in the Federal Register on September 29, 1983;
 - Louisiana's Comprehensive Archeological Plan dated October 1, 1983;
 - The Advisory Council on Historic Preservation's regulation 36 CFR Part 800 entitled, "Protection of Historic Properties."

The study will be conducted in three phases: Right- of-Entry and Logistics, Archeological Fieldwork, and Data Analysis and Report Preparation.

A. Phase 1. Right-of-Entry and Logistics. The first phase of this project will consist of the contractor's efforts to obtain right-of-entry to an adequate number of privately-owned properties to conduct the archeological research. The contractor will utilize a ranked priority list approved by the COR to determine the sequence of his efforts to obtain right-of-entry.

Concurrent with the right-of-entry efforts, the Contractor shall also perform the required mapping effort. Using the NOD provided base map, the Contractor shall digitize various historic maps useful for predicting the locations of historic features. At a minimum, these maps will include the following:

- (1) properties selected for archeological testing (figure 22 from the report referenced in Section 2. above),
- (2) 1834 map showing the Ursuline Convent,
- (3) five separate Sanborn Insurance maps including 1869, 1896, 1907, 1937 (selected features only), and
- (4) 1877 Braun map.

The use of an Intergraph CAD system for this effort is recommended but not required. What is required, however, is perfect compatibility with the NOD Intergraph system. The NOD provided base map will be in "dgn" format and we require all Contractor furnished maps/overlays to be delivered in "dgn" or "igds" format. In order to ensure compatibility, the Contractor CAD technician shall consult with the COR at the initiation of his work for further design guidance.

Upon complete digitization of the first historic map, the Contractor shall submit the drawing and design files in "dgn" format to the COR for his review and approval. Once approved, the Contractor shall proceed with the mapping effort.

Upon attainment of the necessary rights-of-entry and the completion of the historic map overlays, the contractor shall prepare a brief survey and testing plan. This plan will explain the overall strategy to be employed, as well as approaches to each of the properties to be investigated.

This plan shall be submitted in letter form within 5 weeks after delivery order award for review and approval. All review comments will be resolved or incorporated within 1 week after submittal.

B. Phase 2. Archeological Fieldwork. Upon approval of the Phase 1 report by the COR, the Contractor shall prepare to initiate the fieldwork. Several days in advance of the survey and testing program, the Contractor shall contact the various utility companies (e.g. New Orleans Public Service Inc., South Central Bell, and the New Orleans Sewerage and Water Board) to obtain their assistance in identifying the location of any buried utility lines in the areas of proposed archeological investigations. No excavation is allowed in the area of active, buried utilities. Also, any abandoned lines which may be located during the fieldwork will be left undisturbed. The NOD has no records of any utilities outside of the various street rights-of-way.

The intensive pedestrian survey will utilize the lane spacing and shovel testing interval contained in the approved phase 1 report. Shovel tests will be approximately 30x30 cm in the horizontal plane and approximately 25-50 cm deep, i.e. to sterile subsoil. The excavated soil will be screened through 1/4 inch wire mesh.

Selected sites located in the survey corridors will be briefly tested using shovel, auger, and hand excavation units to determine depth of deposit, site boundaries, stratigraphy, condition, and cultural association. At a minimum, site maps will show site boundaries, locations of features and artifact scatters, locations of all subsurface testing units, and prominent natural and cultural features in the site area. All site maps will utilize the Government provided Intergraph files as the base map. All shovel/auger tests and excavation units will be immediately backfilled upon completion of archeological recordation.

The fieldwork will conclude with the excavation of a few selected features discovered during the course of the survey and site definition. The total excavated area will represent the equivalent of six 1 X 2m units. The selection of features will be made in consultation with the COR.

For all sites discovered during the survey, the Contractor will file state site forms with the Louisiana State Archeologist and cite the resulting state-assigned site numbers in all draft and final reports. In addition, the Contractor will submit site update forms to the State Archeologist for all previously recorded sites. These forms will correct previously filed information where appropriate and summarize the results of the present investigation. All sites located within the project area will be recorded to scale on the appropriate 7.5 minute quadrangle, the aerial mosaic project maps, and the Intergraph file base map. The quadrangle maps will be utilized to illustrate the site forms. One copy of the aerial mosaic project maps, marked with the locations of all sites and historic

structures in the project easement, and two unbound copies of each site and site update form will be submitted to the COR with the draft report.

C. Phase 3. Data Analyses and Report Preparation. All data will be analyzed using currently acceptable scientific methodology. The Contractor shall catalog all artifacts, samples, specimens, photographs, drawings, etc., utilizing the format currently employed by the Louisiana State Archeologist. The catalog system will include site and provenience designations.

All cultural resources located by the survey will be evaluated against the National Register criteria contained in Title 36 CFR Part 60.4 and within the framework of the historic setting to assess the potential eligibility for inclusion in the National Register. The Contractor shall fully support his recommendations

regarding site significance.

The technical report resulting from this delivery order will consist of two major, inter-related parts. First, the report will document the results of the archeological survey and excavations performed in the study area. This will include descriptive discussions and graphical representations of the artifacts and features located. The second major part of the study report is the presentation of a research design for mitigative data recovery in the study area. Basically, this research design will be a refinement of the design contained in the draft final report referenced in Section 2. of this scope. The refinements will be based upon the archeological fieldwork performed under this delivery order.

Refinements in the research design will include:

a. confirmation that the Sanborn maps accurately predict the locations of archeological features,

b. determination of whether early nineteenth century remains exist in the study area and assessment of their integrity,

c. an estimate of the total number of features in the project area,

d. an assessment of integrity and research potential for all archeological resources expected to exist in the study area, and

e. estimation of data recovery requirements, i.e., number of lots and features to be excavated, analyses procedures and report requirements.

The analyses will be fully documented. Methodologies and assumptions employed will be explained and justified. Inferential statements and conclusions will be supported by statistics where possible. Additional requirements for the draft report are contained in Section 6 of this Scope of Services.

6. Reports.

a. Phase 1 Report. Two copies of the Phase 1 report will be submitted to the COR within 5 weeks after work item award for review and approval. This report will present in detail the proposed field methodology.

b. Draft and Final Reports (Phase 1-3). Eight copies of the draft report integrating all phases of this investigation will be submitted to the COR for review and comment within 27 weeks after delivery order award. Accompanying the

draft reports will be computer diskettes containing all the contractor generated Intergraph graphic and design files. A list and brief description of the files on the diskettes will also be provided.

The written report shall follow the format set forth in MIL-STD-847A with the following exceptions: (1) separate, soft, durable, wrap-around covers will be used instead of self covers; (2) page size shall be 8-1/2 x 11 inches with 1-inch margins; (3) the reference format of American Antiquity will be used; (4) page numbering with Arabic numerals will begin with the first page of chapter 1 of the report. Spelling shall be in accordance with the U.S. Government Printing Office Style Manual dated January 1973.

The COR will provide all review comments to the Contractor within 8 weeks after receipt of the draft reports (35weeks after work item award). Upon receipt of the review comments on the draft report, the Contractor shall incorporate or resolve all comments and submit one preliminary copy of the final report to the COR within 4 weeks (39 weeks after work item award). Upon approval of the preliminary final report by the COR, the Contractor will submit 30 copies and one reproducible master copy of the final report to the COR within 43 weeks after work item award. The Contractor will also provide computer disk(s) of the text of the final report in Microsoft Word or other approved format.

Included as an appendix to the Final Report will be a complete and accurate listing of cultural material and associated documentation recovered and/or generated. In order to preclude vandalism, the final report shall not contain specific locations of archeological sites. Site specific information, including one set of project maps accurately delineating site locations, site forms, black and white photographs and maps, shall be included in an appendix separate from the main report.

7. Attachments.

- 1. Typical right-of-entry form.
- 2. IHNC Site Properties Selected for Archeological Testing
- 3. IHNC Site Properties Selected for Archeological Testing, Grouped by Archeological Category

APPENDIX II

CULTURAL MATERIALS RECOVERED FROM EXCAVATIONS

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

SURF SURF SURF N15 N15 N15 N15 1 2 3 E0 W5 W10 W20 W25

Faience								
Creamware						1		
Annular creamware							1	
Pearlware			2					
Polychrome hand-								
painted pearlware								
Green shell-edged								
pearlware			1		•			
Blue shell-edged								
pearlware								
Blue edged pearlware								
Annular pearlware								
Finger-painted								
pearlware								
Blue transfer-								
printed pearlware			1					
Pearlware-glazed								
white-colored								
earthenware	1							
Polychrome hand-								
painted pearlware-								
glazed white-								
colored								
earthenware								
Whiteware								
Polychrome hand-								
painted whiteware			_					
Annular whiteware			2					
Trailed slip								
annular whiteware								
Blue transfer-								
printed whiteware								
Mulberry transfer-								
printed whiteware								
Red transfer-printed								
whiteware			1					
Fiesta-type ware	_	4	9 23					1
Classic ironstone	6 6	*	106	7				_
Ironstone	0		100	•				
Black transfer-								
printed modern	1	3						
ironstone		,						
Oblong embossed classic ironstone								
Embossed ironstone			15					
Lmpossed Ironscone			~~					

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

SURF	SURF	SURF	N15	N15	N15	N15	N15
1	2	3	EO	W5	W10	W20	W25

Blue transfer-				
printed ironstone				
Green transfer-				
printed ironstone			1	
Embossed and				
transfer-printed				
ironstone				
Decaled ironstone			4	
Embossed and decaled				
ironstone			1	
Decaled and colored				
glaze ironstone			2	
Polychrome hand-				
painted ironstone				
Porcelaneous				
stoneware				
Porcelain	2	1	35	
Embossed porcelain				
Gilded porcelain				
Gilded and embossed				
porcelain			1	
Lustred porcelain			1	
Decaled porcelain		1	6	
Embossed and decaled				
porcelain			1	
Decaled and gilded				
porcelain				
Brown glazed				
porcelain			3	
Overglaze printed				
porcelain				
Polychrome over-				
glaze hand-painted				
porcelain	1		2	
Soft paste porcelain		1	1	
Parian			1	
Tinted parian				1
Refined redware				
Terra cotta				
flowerpot		1	1	
Lead-glazed redware		_	_	
-				

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

SURF	SURF	SURF	N15	N15	N15	N15	N15
1	2	3	ΕO	W5	W10	W20	W25

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter 1 1 Brownware Bristol-glazed 2 brownware Bristol-glazed brownware, albanyslipped interior 1 1 Modern majolica 9 0 1 1 1 17 11 225 TOTAL

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

N10 N10 N10 N10 N10 N5 **N5 N5 N5** E0 W5 W10 W15 W25 E15 EO W5 W15

Faience Creamware Annular creamware Pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Blue edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware Polychrome handpainted pearlwareglazed whitecolcred earthenware Whiteware Polychrome handpainted whiteware 1 Annular whiteware Trailed slip annular whiteware Blue transferprinted whiteware 1 Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware 2 Classic ironstone 1 Ironstone 3 Black transferprinted modern ironstone Oblong embossed classic ironstone Embossed ironstone

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

1

Blue transferprinted ironstone Green transferprinted ironstone Embossed and transfer-printed ironstone Decaled ironstone Embossed and decaled ironstone Decaled and colored glaze ironstone Polychrome handpainted ironstone Porcelaneous stoneware Porcelain 1 Embossed porcelain 1 Gilded porcelain Gilded and embossed porcelain Lustred porcelain Decaled porcelain Embossed and decaled porcelain Decaled and gilded porcelain Brown glazed porcelain Overglaze printed porcelain Polychrome overglaze hand-painted 1 porcelain Soft paste porcelain Parian Tinted parian Refined redware Terra cotta flowerpot Lead-glazed redware

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	N10 E0	N10 W5	N10 W10	N10 W15	N10 W25	N5 E15	N5 E0	N5 W5	N5 W15
Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albany- slipped interior	1								1
Modern majolica TOTAL	5	1	3	2	1	1	1	2	1
	_	_	_		_	_	-		

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	N5 W25	NO E20	NO E15	NO EO	NO W5	S5 E20	S5 E15	S5 E5	S5 E0
Faience Creamware									1
Annular creamware Pearlware									2
Polychrome hand- painted pearlware Green shell-edged									
pearlware Blue shell-edged pearlware								1	
Blue edged pearlware Annular pearlware Finger-painted								1	
pearlware Blue transfer-									
printed pearlware Pearlware-glazed white-colored									
earthenware Polychrome hand- painted pearlware-									
<pre>glazed white- colored earthenware</pre>									
Whiteware									4
Polychrome hand- painted whiteware									
Annular whiteware									
Trailed slip annular whiteware									
Blue transfer-									
printed whiteware									
Mulberry transfer- printed whiteware									
Red transfer-printed whiteware									
Fiesta-type ware Classic ironstone	2		2	•					_
Ironstone	L		2 1	1		4	1	2	2
Black transfer- printed modern ironstone							•	_	
Oblong embossed									
classic ironstone Embossed ironstone							1		7 1

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

NO

N5

flowerpot

Lead-glazed redware

	W25	E20	E15	EO	W5	E20	E15	E 5	EO
Blue transfer-									

NO

NO

NO

S5

S5

S5

S5

printed ironstone 1 Green transferprinted ironstone Embossed and transfer-printed ironstone 3 1 1 Decaled ironstone 1 Embossed and decaled ironstone Decaled and colored glaze ironstone Polychrome handpainted ironstone Porcelaneous stoneware 1 Porcelain Embossed porcelain Gilded porcelain Gilded and embossed 1 porcelain Lustred porcelain Decaled porcelain Embossed and decaled porcelain Decaled and gilded porcelain Brown glazed porcelain Overglaze printed porcelain Polychrome overglaze hand-painted porcelain Soft paste porcelain Parian Tinted parian Refined redware Terra cotta

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	N5 W25	NO E20	NO E15	NO EO	NO W5	\$5 E20	S5 E15	S5 E5	S5 E0
Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albany- slipped interior Modern majolica				1	1				1
TOTAL	3	4	3	3	1	5	3	4	18

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S5	S5	S10	S10	S10	S10	S10	S10	S15
W10	W15	E20	E15	E10	EO	W5	W10	E20

Faience Creamware Annular creamware Pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware 1 Blue edged pearlware 1 Annular pearlware Finger-painted 1 pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware Polychrome handpainted pearlwareglazed whitecolored earthenware 1 1 Whiteware Polychrome handpainted whiteware Annular whiteware Trailed slip annular whiteware Blue transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware 5 î 1 Classic ironstone 1 1 1 Ironstone Black transferprinted modern ironstone Oblong embossed 1 classic ironstone 1 1 Embossed ironstone

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S 5	S5	S10	S 10	S10	S 10	<i>S</i> 10	<i>S</i> 10	S15
W10	W15	E20	E15	E10	ΕO	W5	W10	E20

1

1

Blue transferprinted ironstone Green transferprinted ironstone Embossed and transfer-printed ironstone Decaled ironstone Embossed and decaled ironstone Decaled and colored glaze ironstone Polychrome handpainted ironstone Porcelaneous stoneware Porcelain Embossed porcelain Gilded porcelain Gilded and embossed porcelain Lustred porcelain Decaled porcelain Embossed and decaled porcelain Decaled and gilded porcelain Brown glazed porcelain Overglaze printed porcelain Polychrome overglaze hand-painted porcelain Soft paste porcelain Parian Tinted parian Refined redware Terra cotta flowerpot

Lead-glazed redware

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S5 S5 S10 S10 S10 S10 S10 S10 S15 W10 W15 E20 E15 E10 E0 W5 W10 E20

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Modern majolica

TOTAL 1 1 6 2 2 7 3 2 6

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S15	S15	S15	S20	S20	S20	S20	S20	S20
E5	ΕO	W 5	E50	E45	E35	E30	E25	E20

Faience Creamware Annular creamware 1 Pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Blue edged pearlware Annular pearlware Finger-painted 1 pearlware Blue transferprinted pearlware 1 Pearlware-glazed white-colored earthenware Polychrome handpainted pearlwareglazed whitecolored earthenware Whiteware Polychrome handpainted whiteware Annular whiteware Trailed slip annular whiteware Blue transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware 1 3 2 Classic ironstone 1 **Tronstone** Black transferprinted modern ironstone Oblong embossed classic ironstone 1 Embossed ironstone

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S20 S20 S20 S20 S15 S15 S15 S20 S20 E5 ΕO W5 E50 E45 E35 E30 E25 E20

Blue transferprinted ironstone Green transferprinted ironstone Embossed and transfer-printed ironstone Decaled ironstone Embossed and decaled ironstone Decaled and colored glaze ironstone Polychrome handpainted ironstone Porcelaneous stoneware 1 Porcelain Embossed porcelain 3 Gilded porcelain Gilded and embossed porcelain Lustred porcelain 1 Decaled porcelain Embossed and decaled porcelain Decaled and gilded porcelain Brown glazed porcelain Overglaze printed 3 porcelain Polychrome overglaze hand-painted porcelain Soft paste porcelain Parian Tinted parian Refined redware 1 Terra cotta 1 flowerpot Lead-glazed redware 1

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S15 S15 S15 S20 S20 S20 S20 S20 S20 E5 E0 W5 E50 E45 E35 E30 E25 E20

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Modern majolica

1

TOTAL 3 0 2 5 7 0 1 2 11

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S20	S20	S20	S25	S25	S25	S25	S25	S25
E15	E5	EO	E55	E50	E40	E35	E30	E25

Faience Creamware Annular creamware Pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware 1 1 Blue edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware Polychrome handpainted pearlwareglazed whitecolored earthenware Whiteware 1 Polychrome handpainted whiteware Annular whiteware Trailed slip annular whiteware Blue transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware Classic ironstone 1 1 3 Ironstone Black transferprinted modern ironstone Oblong embossed classic ironstone Embossed ironstone

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S20 S20 S20 S25 S25 S25 S25 S25 E15 E5 E0 E55 E50 E40 E35 E30 E25

Blue transfer- printed ironstone				1	
Green transfer-					
printed ironstone Embossed and					
transfer-printed					
ironstone					
Decaled ironstone					1
Embossed and decaled ironstone					
Decaled and colored					
glaze ironstone					
Polychrome hand-					
painted ironstone					5
Porcelaneous stoneware					1
Porcelain	1	1			_
Embossed porcelain					
Gilded porcelain					
Gilded and embossed porcelain					
Lustred porcelain					
Decaled porcelain			3		
Embossed and decaled					
porcelain					
Decaled and gilded porcelain					
Brown glazed					
porcelain					
Overglaze printed					
porcelain					
Polychrome over- glaze hand-painted					
porcelain					
Soft paste porcelain					
Parian					
Tinted parian Refined redware					
Terra cotta					
flowerpot					
Lead-glazed redware					

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S20 S20 S20 S25 S25 S25 S25 S25 E15 E5 E0 E55 E50 E40 E35 E30 E25

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Modern majolica

1

12

TOTAL 1 1 5 3 4 2 3 1

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

 S25
 S25
 S25
 S25
 S30
 S30
 S30
 S30

 E20
 E15
 E10
 E5
 E50
 E35
 E30
 E25
 E20

Faience									
Creamware				1					
Annular creamware									
Pearlware			1						
Polychrome hand-									
painted pearlware									
Green shell-edged									
pearlware									
Blue shell-edged									
pearlware	1								
Blue edged pearlware									
Annular pearlware									
Finger-painted									
pearlware									
Blue transfer-									
printed pearlware		1							
Pearlware-glazed									
white-colored									
earthenware									
Polychrome hand-									
painted pearlware-									
glazed white-									
colored									
earthenware									
Whiteware				1					
Polychrome hand-									
painted whiteware									
Annular whiteware									
Trailed slip									
annular whiteware									
Blue transfer-									
printed whiteware				1					
Mulberry transfer-									
printed whiteware									
Red transfer-printed									
whiteware									
Fiesta-type ware									
Classic ironstone						1	1		
Ironstone	3					3	2	1	4
Black transfer-									
printed modern									
ironstone									
Oblong embossed									
classic ironstone									
Embossed ironstone					1			1	2

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S25 S25 S25 S25 S30 S30 S30 S30 S30 E20 E15 E10 E5 E50 E35 E30 E25 E20

Blue transfer- printed ironstone						
Green transfer-						
printed ironstone Embossed and						
transfer-printed						
ironstone						
Decaled ironstone			5			3
Embossed and decaled						
ironstone Decaled and colored	6					
glaze ironstone						
Polychrome hand-						
painted ironstone						
Porcelaneous						
stoneware						
Porcelain		2		_	2	3
Embossed porcelain				2		
Gilded porcelain Gilded and embossed						
porcelain						
Lustred porcelain						
Decaled porcelain						1
Embossed and decaled						
porcelain						
Decaled and gilded						8
porcelain Brown glazed						0
porcelain						
Overglaze printed						
porcelain						
Polychrome over-						
glaze hand-painted						
porcelain			1			
Soft paste porcelain Parian						
Tinted parian						
Refined redware						
Terra cotta						
flowerpot						
Lead-glazed redware						

Table 1	•	Ceramics	Recovered	from	Shovel	Tests,	160R130.
---------	---	----------	-----------	------	--------	--------	----------

S25 S25 S25 S25 S30 S30 **S30** S30 S30 E20 E15 E10 E5 E50 E35 E30 E25 E20

1

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, allanyslipped interior Modern majolica

TOTAL 10 1 1 3 3 11 5 4 21

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	S30	S30	S32.5	S32.5	S34	S35	S35	S35	S35
	E15	E10	E35	E30	E30	E55	E35	E20	E15
To form and									
Faience									
Creamware		1							
Annular creamware									
Pearlware	1	2							3
Polychrome hand-									
painted pearlware			1						
Green shell-edged									
pearlware									
Blue shell-edged									
pearlware		1							
Blue edged pearlware									
Annular pearlware	1								1
Finger-painted									_
pearlware									1
Blue transfer-									-
printed pearlware			1						
Pearlware-glazed									
white-colored									
earthenware									
Polychrome hand-									
painted pearlware-									
glazed white-									
colored									
earthenware									
Whiteware		1							2
Polychrome hand-									2
painted whiteware									
Annular whiteware									1
Trailed slip									1
annular whiteware									-
Blue transfer-									1
printed whiteware		1							-
Mulberry transfer-		*							1
printed whiteware	1								
Red transfer-printed	-								
whiteware									
Fiesta-type ware							2		
Classic ironstone	2		4				3		
Ironstone	2		7	9	1	1	1	-	
Black transfer-				9	1	1	6	1	
printed modern									
ironstone									
Oblong embossed									
classic ironstone									
Embossed ironstone			4						
TWOOSER ITOHOLOHE			1				4		

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S30 S30 S32.5S32.5 S34 S35 S35 S35 E15 E10 E35 E30 E30 E55 E35 E20 E15

Blue transferprinted ironstone Green transferprinted ironstone Embossed and transfer-printed ironstone Decaled ironstone Embossed and decaled ironstone Decaled and colored glaze ironstone Polychrome handpainted ironstone Porcelaneous stoneware Porcelain 3 Embossed porcelain Gilded porcelain Gilded and embossed porcelain Lustred porcelain Decaled porcelain Embossed and decaled porcelain Decaled and gilded porcelain Brown glazed porcelain Overglaze printed porcelain Polychrome overglaze hand-painted 1 1 1 porcelain Soft paste porcelain Parian Tinted parian Refined redware Terra cotta flowerpot Lead-glazed redware

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

1

S30 S30 S32.5S32.5 S34 S35 S35 S35 E15 E10 E35 E30 E30 E55 E35 E20 E15

1

1

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Modern majolica

TOTAL

5 11 7 11 2 1 15 1 10

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	S40 E50	S40 E45		S40 E35			S45 E45
Faience Creamware							3
Annular creamware							_
Pearlware							1
Polychrome hand-							
painted pearlware Green shell-edged							
pearlware							
Blue shell-edged							
pearlware					1		
Blue edged pearlware							
Annular pearlware							
Finger-painted							
pearlware Blue transfer-							
printed pearlware							
Pearlware-glazed							
white-colored							
earthenware							
Polychrome hand-							
painted pearlware-							
glazed white-							
colored							
earthenware Whiteware	1						
Polychrome hand-	_						
painted whiteware							
Annular whiteware							
Trailed slip							
annular whiteware							
Blue transfer-							
printed whiteware							
Mulberry transfer-							
printed whiteware	ı						
Red transfer-printed whiteware	L .						
Fiesta-type ware							
Classic ironstone			2	6			
Ironstone						1	
Black transfer-							
printed modern							
ironstone							
Oblong embossed							
classic ironstone							
Embossed ironstone							

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S40 S40 S40 S40 S45 S45 E50 E45 E40 E35 E25 E55 E45

Blue transferprinted ironstone Green transferprinted ironstone Embossed and transfer-printed ironstone Decaled ironstone Embossed and decaled ironstone Decaled and colored glaze ironstone Polychrome handpainted ironstone Porcelaneous stoneware Porcelain 1 1 1 Embossed porcelain Gilded porcelain Gilded and embossed porcelain Lustred porcelain Decaled porcelain Embossed and decaled porcelain Decaled and gilded porcelain Brown glazed porcelain Overglaze printed porcelain Polychrome overglaze hand-painted porcelain Soft paste porcelain 1 Parian Tinted parian Refined redware Terra cotta flowerpot Lead-glazed redware

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S40 S40 S40 S40 S40 S45 S45 E50 E45 E40 E35 E25 E55 E45

Flecked Lead-Glazed Redware Rockingham glazed redware Redware, manganese glazed exterior Yellowware Annular yellowware Mocha yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Modern majolica

TOTAL

1 1 2 10 2 1 4

1

1

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	S45 E35	S45 E30	TOTAL
Faience			1
Creamware			6
Annular creamware			1
Pearlware			13
Polychrome hand-			
painted pearlware			1
Green shell-edged			
pearlware			1
Blue shell-edged			
pearlware			6
Blue edged pearlware			1 3
Annular pearlware			3
Finger-painted			
pearlware			3
Blue transfer-			
printed pearlware			4
Pearlware-glazed			
white-colored			_
earthenware			1
Polychrome hand-			
painted pearlware-			
glazed white-			
colored			4
earthenware			4
Whiteware	1		9
Polychrome hand-			4
painted whiteware			1
Annular whiteware			3
Trailed slip annular whiteware			1
Blue transfer-			
printed whiteware			4
Mulberry transfer-			7
printed whiteware			1
Red transfer-printed	}		-
whiteware	•		1
Fiesta-type ware			12
Classic ironstone			85
Ironstone			187
Black transfer-			
printed modern			
ironstone			4
Oblong embossed			
classic ironstone			8
Embossed ironstone			31

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

S45	S45	TOTAL
E35	E30	

Blue transfer-		
printed ironstone		3
Green transfer-		_
printed ironstone		2
Embossed and		_
transfer-printed		
ironstone		3
Decaled ironstone		17
Embossed and decaled		
ironstone		7
Decaled and colored		•
glaze ironstone		2
Polychrome hand-		_
painted ironstone	2	7
Porcelaneous	_	•
stoneware		1
Porcelain		54
Embossed porcelain		6
Gilded porcelain		4
Gilded and embossed		•
porcelain		2
		ī
Lustred porcelain Decaled porcelain		12
Embossed and decaled		12
		1
porcelain		_
Decaled and gilded		8
porcelain		0
Brown glazed		3
porcelain		3
Overglaze printed		3
porcelain		3
Polychrome over-		
glaze hand-painted		_
porcelain		8
Soft paste porcelain		2 2
Parian		
Tinted parian		1
Refined redware		1
Terra cotta		_
flowerpot		3
Lead-glazed redware		1

Table 1 . Ceramics Recovered from Shovel Tests, 160R130.

	S45 E35		TOTAL
Flecked Lead-Glazed Redware			1
Rockingham glazed redware			1
Redware, manganese glazed exterior Yellowware			1 3
Annular yellowware Mocha yellowware			1
Late spatter Brownware			3
Bristol-glazed brownware Bristol-glazed			3
brownware, albany- slipped interior Modern majolica			1
TOTAL	1	2	565

Table 2 . Glass Recovered from Shovel Tests, 160R130.

		SURF		N15	N15	N15	N15	N15	N10
	1	2	3	EO	W5	W10	W20	W25	ΕO
Amethyst glass	3	1	26	2	1	3	1		
Amethyst gaslamp									
glass (crimped)			1						
Amethyst goblet/			_						
tumbler			1						
Amethyst paneled flask base, post									
bottom									
Amethyst lid			1						
Amethyst shot glass									
Aqua glass	1		4						
Aqua base, post									
bottom	1								
Black glass	_	-		_					
Blue glass	6	1	13	2					
Blue bottle, ABM									
Blue "Milk of Mag- nesia" bottle glass	2								
Blue "Noxema" jar,	•								
threaded closure,									
ABM									
Blue "Vicks" jar									
base									
Brown glass	5	1	69						
Brown bottle base,									
cup bottom									
Brown bottle base, post bottom									
Brown liquor bottle									
neck, ABM									
Brown modern beer									
bottle neck, crown									
cap									
Brown pharm bot-									
tle, post bottom			1						
Carnival glass	40	10	576	_	2		_		•
Clear glass	49	10	576	2	3		2		1
Clear bottle base, post bottom									
Clear bottle base,									
post bottom, off									
center									
Clear bottle base,									
cup bottom			5						
Clear bottle neck,									
ABM									

Table 2 . Glass Recovered from Shovel Tests, 160R130.

SURF	SURF	SURF	N15	N15	N15	N15	N15	NIO
1	2	3	EO	W5	W10	W20	W25	E0

Clear bottle neck, 2 threaded closure Clear bottle neck, threaded closure Clear condiment bot-1 tle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" 1 mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, 1 post bottom Clear flask base, 1 cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure 1 Clear jar neck Clear jar neck, 10 threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

SURF	SURF	SURF	N15	N15	N15	N15	N15	N10
1	2	3	ΕO	W5	W10	W20	W25	ΕO

Clear jar neck, threaded closure ABM						
Clear pharm bottle base, cup bottom						
Clear pharm flask base, cup bottom						
Clear (pharm?) flask base, post bottom		1				
Clear pharm bottle, ABM						
Clear pressed glass			13			
Clear soda bottle base						
Clear soda bottle			1			
neck, crown cap Clear soda bottle			•			
neck, crown cap, ABM						
Clear soda bottle						
base, cup bottom			2			
Clear tumbler		1	2			
Melted clear glass Green glass	4	*	14	1		
Green jar neck,	•			_		
threaded closure			2			
Green soda bottle						
base, cup bottom						
Lt. green glass	12	1	83			1
Lt. green bottle						
neck, crown cap,						
ABM						
Lt. green Coca-Cola						
bottle glass						
Lt. green soda bot-						
tle neck, crown			,			
cap, ABM			1			
Lt. green paneled				1		1
flask glass Lt. green pharm				-		
flask base, post						
bottom						
Lt. green syphon						
tube			1			

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	SURF 1	SURF 2	SURF 3	N15 E0	N15 W5	N15 W10	N15 W20	N15 W25	N10 E0
	•	-							
Milk glass		1	25	1			1		
Milk glass cosmetic jar									
Milk glass cosmetic									
jar, threaded closure			1						
Milk glass jar, threaded closure			1 2						
Milk glass lid			2						
Milk glass, pressed			1						
Milk glass syphon Milk glass table-			*						
ware		2 1						_	
Olive glass	4	1	15					1	
Olive bottle, turn paste mold									
Opaque green glass		_	1				•		
Pane glass	32	7		1	1		1		
Pink glass			6 1						
Pink tumbler/goblet			1						
Ruby glass Yellow glass			8						
Yellow pressed glass	5		2						
TOTAL	118	27	961	10	5	3	5	1	3

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	N10 W5	N10 W10		N5 E15	N5 E0	N5 W5	N5 W15	N5 W20
Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass Aqua glass Aqua base, post bottom Black glass Blue glass Blue glass Blue glass Blue "Milk of Magnesia" bottle glass Blue "Noxema" jar, threaded closure, ABM Blue "Vicks" jar base Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom	1	2			3			
Brown liquor bottle neck, ABM Brown modern beer bottle neck, crown cap Brown pharm bot- tle, post bottom Carnival glass Clear glass Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, cup bottom Clear bottle base, cup bottom Clear bottle base,	2	2	1	2	2		2	2

Table 2 . Glass Recovered from Shovel Tests, 160R130.

N10 N10 N10 N10 N5 N5 N5 N5 N5 W5 W10 W15 W25 E15 E0 W5 W15 W20

Clear bottle neck, threaded closure Clear bottle neck, threaded closure **ABM** Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle qlass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

N10 N10 N10 N10 N5 N5 N5 N5 N5 W5 W10 W15 W25 E15 E0 W5 W15 W20

Clear jar neck, threaded closure ABM Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, ABM Clear pressed glass Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, **ABM** Clear soda bottle base, cup bottom Clear tumbler Melted clear glass Green glass Green jar neck, threaded closure Green soda bottle base, cup bottom Lt. green glass 1 Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

2

1

Table 2 . Glass Recovered from Shovel Tests, 160R130.

Milk glass									
Milk glass cosmetic									
jar									
Milk glass cosmetic									
jar, threaded									
closure									
Milk glass jar,									
threaded closure									
Milk glass lid									
Milk glass, pressed									
Milk glass syphon									
Milk glass table-									
ware									
Olive glass									
Olive bottle, turn									
paste mold									
Opaque green glass		1			1				1
Pane glass		1			+				_
Pink glass									
Pink tumbler/goblet									
Ruby glass									
Yellow glass									
Yellow pressed glass									
TOTAL	4	5	1	2	3	6	1	2	3
. ~	_								

N10 N10 N10 N10 N5 N5 N5 N5 N5 W5 W10 W15 W25 E15 E0 W5 W15 W20

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	NO E20	NO E15	NO EO	NO W5	NO W10	S5 E20	S5 E15	S5 E10	S5 E5
Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass Aqua glass	2		2	1					1
Aqua base, post bottom									
Black glass Blue glass Blue bottle, ABM Blue "Milk of Mag- nesia" bottle glass Blue "Noxema" jar, threaded closure, ABM	1	1						1	
Blue "Vicks" jar base Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom							1		
Brown liquor bottle neck, ABM Brown modern beer bottle neck, crown cap Brown pharm bottle, post bottom									
Carnival glass Clear glass Clear bottle base, post bottom Clear bottle base, post bottom, off center	11	2	3	1	1		3	1	2
Clear bottle base, cup bottom Clear bottle neck, ABM	1								

Table 2 . Glass Recovered from Shovel Tests, 160R130.

NO NO NO NO NO S5 S5 S5 S5 E20 E15 E0 W5 W10 E20 E15 E10 E5

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top 1 Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

NO NO NO NO NO S5 S5 S5 **S5** E20 E15 EO W5 W10 E20 E15 E10 **E5**

1

Clear jar neck, threaded closure **ABM** Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, ABM Clear pressed glass Clear soda bottle Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle base, cup bottom Clear tumbler Melted clear glass 1 Green glass Green jar neck, threaded closure Green soda bottle base, cup bottom 1 2 Lt. green glass Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	NO E20	NO E15	NO EO	N0 W5	NO W10	S5 E20	S5 E15	S5 E10	S5 E5
Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure							2		
Milk glass jar, threaded closure Milk glass lid Milk glass, pressed Milk glass syphon Milk glass table-								1	
ware Olive glass Olive bottle, turn paste mold Opaque green glass	2	1	1						1
Pane glass Pink glass Pink tumbler/goblet Ruby glass Yellow glass Yellow pressed glass	4		3	1		1			1
TOTAL	22	6	9	4	1	1	6	5	6

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S5 E0 S5 S5 S5 S10 S10 S10 S10 S10 W5 W10 W15 E20 E15 E10 E0 W5

Amethyst glass Amethyst gaslamp			1			
glass (crimped)						
Amethyst goblet/						
tumbler						
Amethyst paneled						
flask base, post	1					
bottom	*					
Amethyst lid Amethyst shot glass						
Aqua glass						
Aqua base, post						
bottom						
Black glass		1				
Blue glass						
Blue bottle, ABM						
Blue "Milk of Mag-						
nesia" bottle glass			23			
Blue "Noxema" jar,						
threaded closure,						
ABM						
Blue "Vicks" jar						
base		1	1			
Brown glass Brown bottle base,		•	_			
cup bottom						
Brown bottle base,						
post bottom						
Brown liquor bottle						
neck, ABM						
Brown modern beer						
bottle neck, crown						
cap						
Brown pharm bot-						
tle, post bottom						
Carnival glass	•		27	14	1	2
Clear glass	8	1	21	7.4	.	L
Clear bottle base,						
post bottom						
Clear bottle base,						
<pre>post bottom, off center</pre>						
Clear bottle base,						
cup bottom						
Clear bottle neck,						
ABM						
UDIT						

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S10 S10 S5 **S5** S5 **S5** S10 S10 **S10** E20 E15 **W5** E0 W5 W10 W15 E10 EO

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, **ABM** Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

2

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S10 S10 S10 S10 **S10** S5 S5 S5 S5 W5 E10 E0 W5 E20 E15 E0 W10 W15

Clear jar neck, threaded closure **ABM** Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask 1 base, post bottom Clear pharm bottle, 4 ABM Clear pressed glass Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle base, cup bottom Clear tumbler Melted clear glass 1 1 Green glass Green jar neck, threaded closure Green soda bottle base, cup bottom 3 1 3 Lt. green glass Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola 2 bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled 2 flask glass Lt. green pharm flask base, post 5 bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S5

S5

ΕO

Milk glass									
Milk glass cosmetic									
jar									
Milk glass cosmetic									
jar, threaded									
closure									
Milk glass jar,									
threaded closure									
Milk glass lid									
Milk glass, pressed									
Milk glass syphon Milk glass table-									
ware									
Olive glass			1						1
Olive bottle, turn			•						
paste mold	1								
Opaque green glass	_								
Pane glass	2	1		1	3	1			
Pink glass									
Pink tumbler/goblet									
Ruby glass									
Yellow glass									
Yellow pressed glass									
mom) I	25	•	_	2	67	1 5	1	1	3
TOTAL	25	1	5	2	67	15	ī	7	3

S5 S5 S5 S10 S10 S10 S10 S10 W5 W10 W15 E20 E15 E10 E0 W5

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S15 E20	S15 E15	S15 E10	S15 E5	S15 E0	\$15 W5	S20 E50	S20 E45	S20 E35
Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass Aqua glass Aqua base, post	1								
bottom Black glass Blue glass Blue bottle, ABM Blue "Milk of Mag- nesia" bottle glass Blue "Noxema" jar, threaded closure, ABM	1	1			1				
Blue "Vicks" jar base Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom Brown liquor bottle	6	1		1		1			1
neck, ABM Brown modern beer bottle neck, crown cap Brown pharm bot- tle, post bottom Carnival glass Clear glass	18	1	1	7	3		2		13
Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, cup bottom Clear bottle neck, ABM	1							1	

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S20 **S20** S20 S15 S15 S15 S15 S15 S15 E45 E35 E5 ΕO W5 E50 E20 E15 E10

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S15	S15	S15	S15	S15	S15	S20	S20	S20
E20	E15	E10	E5	ΕO	W5	E50	E45	E35

Clear jar neck, threaded closure **ABM** Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, ABM 1 Clear pressed glass Clear soda bottle 1 base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle base, cup bottom 2 Clear tumbler Melted clear glass 1 Green glass Green jar neck, threaded closure Green soda bottle base, cup bottom 1 Lt. green glass 3 1 Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S15 E20	S15 E15	S15 E10	S15 E5	S15 E0	S15 W5	S20 E50	S20 E45	S20 E35
Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass jar, threaded closure Milk glass lid Milk glass lid Milk glass, pressed Milk glass syphon Milk glass table- ware							1		
Olive glass Olive bottle, turn paste mold Opaque green glass Pane glass Pink glass Pink tumbler/goblet Ruby glass Yellow glass Yellow pressed glass	3			1			3	1	1
TOTAL	32	3	1	14	4	1	6	2	19

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S20 S20 S20 S20 S20 S20 S25 S25

E30 E25 E20 E15 E10 E5

E0 E55 E50

Amethyst glass			1						
Amethyst gaslamp			_						
glass (crimped)									
Amethyst goblet/									
tumbler									
Amethyst paneled									
flask base, post									
bottom									
Amethyst lid									
Amethyst shot glass									
Aqua glass									1
Aqua base, post									
bottom									
Black glass									
Blue glass									
Blue bottle, ABM				1					
Blue "Milk of Mag-									
nesia" bottle glass									
Blue "Noxema" jar,									
threaded closure,									
ABM									
Blue "Vicks" jar									
base									
Brown glass			6	3			1	-	
Brown bottle base,			Ü	,			1	1	
cup bottom									
Brown bottle base,									
· · · · · · · · · · · · · · · · · · ·									
post bottom									
Brown liquor bottle		_							
neck, ABM		1							
Brown modern beer									
bottle neck, crown									
cap									
Brown pharm bot-									
tle, post bottom									
Carnival glass									
Clear glass	26	1	27	5	2	3	2	4	9
Clear bottle base,									
post bottom									
Clear bottle base,									
post bottom, off									
center									
Clear bottle base,									
cup bottom			1						
Clear bottle neck,			1						
ABM									
MDM									

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S20 S20 S20 S20 S20 S20 S25 S25 E30 E25 E20 E15 E10 E5 E0 E55 E50

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, **ABM** Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

2

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S20 S20 S20 S20 S20 S20

E30 E25 E20 E15 E10 E5

S20

ΕO

S25 S25

E55 E50

Clear jar neck, threaded closure ABM					
Clear pharm bottle base, cup bottom					
Clear pharm flask			•		
base, cup bottom Clear (pharm?) flask			1		
base, post bottom					
Clear pharm bottle, ABM					
Clear pressed glass					
Clear soda bottle base					
Clear soda bottle					
neck, crown cap Clear soda bottle					
neck, crown cap,					
Clear soda bottle					
base, cup bottom					
Clear tumbler					
Melted clear glass Green glass					
Green jar neck,					
threaded closure					
Green soda bottle					
base, cup bottom	1	3		1	1
Lt. green glass Lt. green bottle	1	J		-	*
neck, crown cap,					
ABM				2	
Lt. green Coca-Cola					
bottle glass Lt. green soda bot-	•				
tle neck, crown					
1 DM					

1

cap, ABM

bottom

tube

flask glass
Lt. green pharm
flask base, post

Lt. green paneled

Lt. green syphon

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S20 E30	S20 E25	S20 E20	S20 E15	S20 E10	S20 E5	S20 E0	S25 E55	S25 E50
Milk glass			2						
Milk glass cosmetic jar			1						
Milk glass cosmetic jar, threaded closure									
Milk glass jar, threaded closure									
Milk glass lid Milk glass, pressed			1						
Milk glass syphon Milk glass table-									
ware Olive glass									6
Olive bottle, turn paste mold									
Opaque green glass Pane glass			4		2		1	1	
Pink glass Pink tumbler/goblet									
Ruby glass Yellow glass									
Yellow pressed glass									
TOTAL	31	2	49	10	4	3	7	6	17

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S25

E40

S25

E45

S25

E35

S25

E30

S25

E25

S25

E20

S25

E15

S25

E10

S30

E50

1 Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass Aqua glass Aqua base, post bottom Black glass Blue glass Blue bottle, ABM Blue "Milk of Magnesia" bottle glass Blue "Noxema" jar, threaded closure, ABM Blue "Vicks" jar base 1 1 Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom Brown liquor bottle 1 neck, ABM Brown modern beer bottle neck, crown Brown pharm bottle, post bottom 1 Carnival glass 7 30 6 11 1 17 Clear glass Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, 1 cup bottom Clear bottle neck, **ABM**

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S25 S25 S25 S25 S25 S25 S25 S30 E45 E40 E35 E30 E25 E20 E15 E10 E50

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle qlass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S25

E45 E40 E35

S25

S25

flask glass
Lt. green pharm
flask base, post

Lt. green syphon

bottom

tube

\$25

E30

S25

E25 E20 E15

S25

S25

S25

E10

S30

E50

Clear jar neck, threaded closure ABM Clear pharm bottle 1 base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, ABM 3 5 1 Clear pressed glass Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle 1 base, cup bottom 1 Clear tumbler Melted clear glass Green glass Green jar neck, threaded closure Green soda bottle base, cup bottom 2 1 1 1 1 Lt. green glass Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S25 E45	S25 E40				S25 E20	S25 E15	S25 E10	S30 E50
Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass jar, threaded closure Milk glass lid Milk glass, pressed Milk glass syphon Milk glass table-									2
ware Olive glass Olive bottle, turn			2		1				1
paste mold Opaque green glass Pane glass Pink glass Pink tumbler/goblet Ruby glass Yellow glass Yellow pressed glass		1	2	1	4	4		1	1
TOTAL	1	20	20	5	46	19	1	2	13

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S30 E35	S30 E30	S30 E25	S30 E20	S30 E15	S30 E10	S32.5 E35	S32.5 E30	
Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass Aqua glass Aqua base, post bottom Black glass	2		1	3				1	
Blue glass Blue bottle, ABM Blue "Milk of Mag- nesia" bottle glass Blue "Noxema" jar, threaded closure, ABM Blue "Vicks" jar	3		1	J			:	1	
base Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom Brown liquor bottle nec', ABM Brown modern beer	1	1		1				2	
botile neck, crown cap Brow. pharm bot- tle post bottom								1	
Carnival glass Clear glass Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, cup bottom Clear bottle neck, ABM	14	, 2	2	2 1			4 1	.3 2	

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S30 S30 S30 S30 S30 S32.5 S32.5 E35 E30 E25 E20 E15 E10 E35 E30

Clear bottle neck, threaded closure Clear bottle neck, threaded closure 1 ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle 1 glass Clear "Blue Plate" condiment bottle 5 glass Clear cosmetic bottle, threaded 1 closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, **ABM** Clear "Ball" jar, threaded closure, ABM Clear jar, threaded 1 closure Clear jar neck Clear jar neck, 5 threaded closure

Table 2. Glass Recovered from Shovel Tests, 160R130.

S30 S30 S30 S30 S30 S32.5 S32.5 E35 E30 E25 E20 E15 E10 E35 E30

Clear jar neck, threaded closure ABM Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, ABM Clear pressed glass 1 Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle base, cup bottom Clear tumbler 1 Melted clear glass 12 Green glass Green jar neck, threaded closure Green soda bottle base, cup bottom 1 1 10 1 Lt. green glass 1 Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S30 E35	S30 E30	S30 E25	S30 E20			S32.5 E35	S32.5 E30
Milk glass	1			1				
Milk glass cosmetic jar	1							
Milk glass cosmetic jar, threaded closure								
Milk glass jar, threaded closure								
Milk glass lid Milk glass, pressed								
Milk glass syphon Milk glass table-								
ware Olive glass								1
Olive bottle, turn paste mold								
Opaque green glass Pane glass			10	3	1		1	
Pink glass Pink tumbler/goblet				4				
Ruby glass								
Yellow glass Yellow pressed glass				4				
TOTAL	21	14	17	103	1	5	16	7

Table 2 . Glass Recovered from Shovel Tests, 160R130.

	S34 E35					S35 E30	S35 E20	S35 E15	S40 E55
Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass Aqua glass Aqua base, post bottom Black glass Blue glass Blue glass Blue glass Blue bottle, ABM Blue "Milk of Magnesia" bottle glass Blue "Noxema" jar, threaded closure, AEM	1				3		1		
Blue "Vicks" jar base Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom Brown liquor bottle neck, ABM Brown modern beer bottle neck, crown cap Brown pharm bot-	1				2				1
tle, post bottom Carnival glass Clear glass Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, cup bottom Clear bottle base, ABM	11	19	2	2	33	11	18		

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S35 S40 S35 S35 S35 **S35** S34 S34 S35 E50 E35 E30 E20 E15 E55 E35 E30 E55

1

Clear bottle neck, 2 threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, A.BM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck,

threaded closure

1

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S34 S34 S35 S35 S35 S35 S35 S40 E35 E30 E55 E50 E35 E30 E20 E15 E55

Clear jar neck, threaded closure ABM Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, Clear pressed glass Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, 1 ABM Clear soda bottle base, cup bottom Clear tumbler Melted clear glass 2 Green glass Green jar neck, threaded closure Green soda bottle 1 base, cup bottom 1 1 3 Lt. green glass Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

		S34 E30			S35 E35			S35 E15	S40 E55
Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass jar, threaded closure Milk glass lid Milk glass, pressed Milk glass syphon Milk glass table- ware	1				1				
Olive glass Olive bottle, turn paste mold Opaque green glass Pane glass Pink glass Pink tumbler/goblet Ruby glass Yellow glass Yellow pressed glass	3		1	2	1	1			
TOTAL	22	19	3	4	48	14	21	1	1

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S40 S45 S45 S40 S40 S40 S40 S40 S40 E50 E25 E20 E55 E30 E50 E45 E40 E35

2 Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass 4 Aqua glass Aqua base, post bottom Black glass Blue glass Blue bottle, ABM Blue "Milk of Magnesia" bottle glass Blue "Noxema" jar, threaded closure, ABM Blue "Vicks" jar base 1 1 1 Brown glass Brown bottle base, cup bottom Brown bottle base, post bottom Brown liquor bottle neck, ABM Brown modern beer bottle neck, crown cap Brown pharm bottle, post bottom Carnival glass 1 9 14 3 Clear glass Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, cup bottom Clear bottle neck, ABM

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S45 S45 S40 S40 S40 S40 S40 S40 S40 E50 E20 E55 E50 E45 E40 E35 E30 E25

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, ABM Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S40 S40 S40 S40 S40 S40 S45 S45 E50 E45 E40 E35 E30 E25 E20 E55 E50

Clear jar neck, threaded closure **ABM** 1 Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, Clear pressed glass 1 3 Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle base, cup bottom Clear tumbler Melted clear glass 1 Green glass 1 Green jar neck, threaded closure Green soda bottle base, cup bottom Lt. green glass 3 8 Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle mack, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S40 S40 S40

Milk glass		2	
Milk glass cosmetic			
jar			
Milk glass cosmetic			
jar, threaded			
closure			
Milk glass jar,			
threaded closure			
Milk glass lid			
Milk glass, pressed			
Milk glass syphon			
Milk glass table-			
ware			
Olive glass			
Olive bottle, turn			
paste mold Opaque green glass			
Pane glass	1		
Pink glass	•		
Pink tumbler/goblet			
Ruby glass		2	
Yellow glass			
Yellow pressed glass			
<u> </u>			

TOTAL

S40 S40 S40 S40 S45 S45

E50 E45 E40 E35 E30 E25 E20 E55 E50

7 2 13 33 3 1 2 1

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S45 S45 S45 S45 S50 S50 S50 E45 E40 E35 E30 E55 E50 E45

Amethyst glass Amethyst gaslamp glass (crimped) Amethyst goblet/ tumbler Amethyst paneled flask base, post bottom Amethyst lid Amethyst shot glass 4 Aqua glass Aqua base, post bottom Black glass Blue glass Blue bottle, ABM Blue "Milk of Magnesia" bottle glass Blue "Noxema" jar, threaded closure, ABM Blue "Vicks" jar base Brown glass 26 Brown bottle base, cup bottom 1 Brown bottle base, post bottom Brown liquor bottle neck, ABM Brown modern beer bottle neck, crown Brown pharm bottle, post bottom Carnival glass Clear glass 3 3 3 Clear bottle base, post bottom Clear bottle base, post bottom, off center Clear bottle base, cup bottom Clear bottle neck, **ABM**

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S45 S45 S45 S45 S50 S50 S50 E45 E40 E35 E30 E55 E50 E45

Clear bottle neck, threaded closure Clear bottle neck, threaded closure ABM Clear condiment bottle base Clear condiment bottle, threaded closure, ABM Clear "Hellman's" mayonaise glass Clear "Zataran's" condiment bottle glass Clear "Blue Plate" condiment bottle glass Clear cosmetic bottle, threaded closure, ABM Clear (colonge?) bottle neck, ring top, frosted, no seams Clear flask base, post bottom Clear flask base, cup bottom Clear flask glass Clear gaslamp glass, pearl top Clear goblet/tumbler Clear ink bottle, threaded closure, ABM Clear "Ball" jar, threaded closure, **ABM** Clear jar, threaded closure Clear jar neck Clear jar neck, threaded closure

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S45 S45 S45 S45 S50 S50 S50 E45 E40 E35 E30 E55 E50 E45

Clear jar neck, threaded closure **ABM** Clear pharm bottle base, cup bottom Clear pharm flask base, cup bottom Clear (pharm?) flask base, post bottom Clear pharm bottle, Clear pressed glass Clear soda bottle base Clear soda bottle neck, crown cap Clear soda bottle neck, crown cap, ABM Clear soda bottle base, cup bottom Clear tumbler Melted clear glass Green glass 1 1 Green jar neck, threaded closure Green soda bottle base, cup bottom Lt. green glass 2 Lt. green bottle neck, crown cap, ABM Lt. green Coca-Cola bottle glass Lt. green soda bottle neck, crown cap, ABM Lt. green paneled flask glass Lt. green pharm flask base, post bottom Lt. green syphon tube

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S45 S45 S45 S45 S50 S50 S50 E45 E40 E35 E30 E55 E50 E45

Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass jar, threaded closure Milk glass lid Milk glass, pressed Milk glass syphon Milk glass tableware Olive glass 1 Olive bottle, turn paste mold Opaque green glass 1 Pane glass Pink glass Pink tumbler/goblet Ruby glass Yellow glass Yellow pressed glass 4 33 1 TOTAL

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S50 S50 S50 TOTAL

	E40	E35	E30	101112
Amethyst glass		1		61
Amethyst gaslamp		_		-
glass (crimped)				1
Amethyst goblet/				
tumbler				1
Amethyst paneled				
flask base, post				_
bottom				1
Amethyst shot glass				1 4
Amethyst shot glass Aqua glass				15
Aqua base, post				13
bottom				1
Black glass				2
Blue glass			6	42
Blue bottle, ABM				1
Blue "Milk of Mag-				
nesia" bottle glass				23
Blue "Noxema" jar,				
threaded closure,				
ABM				1
Blue "Vicks" jar base				1
Brown glass				141
Brown bottle base,				171
cup bottom				1
Brown bottle base,				
post bottom				1
Brown liquor bottle				
neck, ABM				2
Brown modern beer				
bottle neck, crown				_
cap				2
Brown pharm bot-				•
tle, post bottom				1
Carnival glass Clear glass	2	2	Ω	1183
Clear bottle base,	L	٤	O	1103
post bottom				2
Clear bottle base,				_
post bottom, off				
center				1
Clear bottle base,				
cup bottom				9
Clear bottle neck,				
ABM				1

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S50	S50	S50	TOTAL
E40	E35	E30	

Clear bottle neck,	
threaded closure	4
Clear bottle neck,	
threaded closure	
ABM	1
Clear condiment bot-	
tle base	1
Clear condiment bot-	
tle, threaded	
closure, ABM	1
Clear "Hellman's"	
mayonaise glass	1
Clear "Zataran's"	
condiment bottle	
glass	1
Clear "Blue Plate"	
condiment bottle	
glass	5
Clear cosmetic bot-	
tle, threaded	
closure, ABM	1
Clear (colonge?)	
bottle neck, ring	
top, frosted,	
no seams	1
Clear flask base,	
post bottom	2
Clear flask base,	
cup bottom	1
Clear flask glass	1
Clear gaslamp glass,	
pearl top	1
Clear goblet/tumbler	4
Clear ink bottle,	
threaded closure,	
ABM	1
Clear "Ball" jar,	
threaded closure,	
ABM	4
Clear jar, threaded	
closure	1
Clear jar neck	1
Clear jar neck,	
threaded closure	21
V	

Table 2 . Glass Recovered from Shovel Tests, 160R130.

S50 S50 S50 TOTAL E40 E35 E30

Clear jar neck, threaded closure			
ABM			1
Clear pharm bottle base, cup bottom			1
Clear pharm flask			1
<pre>base, cup bottom Clear (pharm?) flask base, post bottom</pre>			1
base, post bottom			1
Clear pharm bottle, ABM			4
Clear pressed glass	1		30
Clear soda bottle base			1
Clear soda bottle			•
neck, crown cap			1
Clear soda bottle			
neck, crown cap, ABM			1
Clear soda bottle			•
base, cup bottom Clear tumbler			1 6
Melted clear glass			2
Green glass			47
Green jar neck,			
threaded closure			2
Green soda bottle			
base, cup bottom		1	150
Lt. green glass		1	158
Lt. green bottle neck, crown cap,			
ABM			2
Lt. green Coca-Cola			
bottle glass			2
Lt. green soda bot-			
tle neck, crown			•
cap, ABM			1
Lt. green paneled flask glass			5
Lt. green pharm			
flask base, post			
bottom			5
Lt. green syphon			
tube			1

Table 2 . Glass Recovered from Shovel Tests, 160R130.

E40 E35 E30

S50 S50 S50 TOTAL

_			
Milk glass			40
Milk glass cosmetic			
jar			2
Milk glass cosmetic			
jar, threaded			•
closure			2
Milk glass jar,			•
threaded closure			2 2 1 1
Milk glass lid			2
Milk glass, pressed			1
Milk glass syphon			1
Milk glass table-			_
ware			2
Olive glass			43
Olive bottle, turn			
paste mold			1
Opaque green glass			1
Pane glass	1		184
Pink glass			10
Pink tumbler/goblet			1
Ruby glass			2
Yellow glass			8
Yellow pressed glass			6
	_		15 0105
TOTAL	3	4	15 2136

Table 3 . Metal Recovered from Shovel Tests, 160R130.

		SURF 1	SURF 2	SURF 3	N15 E0	N15 W5	N15 W10	N15 W20	N15 W25	N10 E0
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike		1 3		1 6 15	4	4	1 1 2	1	1	4
Tack Nut part (threa Nut Screw	ded)	2		1					1	
Brass bolt and Brass rivet Bracket Threaded pipe Caster	nut	1								
Cooking pot Soda screw-top Metal cap Cosmetic cap Metal lid with	hing	e		1						
Stove burner fragment Telephone dial Window screen	ii ii ii g		1							
Brass finial Screwdriver Wrench Hammerhead Pick			1		1					
Metal ring Strap iron Small springs Tin fragment Copper wire				1					3	
Barbed wire (wt. in grams) Unident. wire (wt. in grams)				•						
Unident. metal (wt. in grams				4 12.3						
TOTAL		8	1	29	5	4	4	1	6	4

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	N10 W5	N10 W15	N10 W20	N10 W25	N5 E15	N5 E0	N5 W15	N5 W20	N5 W25
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike	1 2	1	1	2	1 5		1	1	3 2
Tack Nut part (threaded) Nut Screw Brass bolt and nut									
Brass rivet Bracket Threaded pipe Caster Cooking pot Soda screw-top									
Metal cap Cosmetic cap Metal lid with hinge Stove burner fragment									
Telephone dial Window screen Brass finial Screwdriver Wrench Hammerhead									
Pick Metal ring Strap iron Small springs Tin fragment									
Copper wire Barbed wire (wt. in grams) Unident. wire (wt. in grams)						1			
Unident. metal (wt. in grams) TOTAL	3	1	1	2	6	1 1.8 1	2	1	5

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	NO E20	NO E15	NO W5	NO W15	NO W20	S5 E20	S5 E15	S5 E10	S5 E5
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike Tack	4 2 10	1 1 7	3	1 2 4	1	2 1	5	1 2 2	1
Nut part (threaded) Nut Screw Brass bolt and nut Brass rivet Bracket Threaded pipe		1					1		
Caster Cooking pot Soda screw-top Metal cap Cosmetic cap Metal lid with hinge	ı								
Stove burner fragment Telephone dial Window screen Brass finial Screwdriver									
Wrench Hammerhead Pick Metal ring Strap iron Small springs									
Tin fragment Copper wire Barbed wire (wt. in grams) Unident. wire (wt. in grams)	14.1		1	1	. 1	. 6	2		
Unident. metal (wt. in grams) TOTAL	3.1 22		3.8 4	0.7	1.9	4	11		. 2
~~ ****		_							

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	S5 E0	S5 W5	S5 W10	S5 W15	S10 E20	S10 E15	S10 E10	S10 E5	S10 E0
Wire nail Square nail Unident. nail Threaded nail	3	1	1	1	2 10	1 5 21		3 2	1 3
Wrought nail Spike Tack						1	1	1	
Nut part (threaded) Nut Screw									
Brass bolt and nut Brass rivet Bracket Threaded pipe									
Caster Cooking pot Soda screw-top									
Metal cap Cosmetic cap Metal lid with hing	e								
Stove burner fragment Telephone dial						3			
Window screen Brass finial Screwdriver Wrench									
Hammerhead Pick Metal ring								1	
Strap iron						1			1
Small springs Tin fragment Copper wire						1			
Barbed wire (wt. in grams) Unident. wire									
<pre>(wt. in grams) Unident. metal (wt. in grams)</pre>	1 1.9	3 23.2	1 2.6	1 0.8		8 87.1		1 0.6	
TOTAL	4	5	2	2	13	41	1	8	5

Table 3. Metal Recovered from Shovel Tests, 160R130.

	S10 W5	S10 W10	S15 E20	S15 E15	S15 E10	S15 E5	S15 E0	S15 W5	S20 E55
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike	2	1 2	1 3 9	3 3	1 3 8	2 5	1	2	1
Tack Nut part (threaded) Nut									1
Screw Brass bolt and nut Brass rivet					1			1	
Bracket Threaded pipe Caster Cooking pot						1			
Soda screw-top Metal cap Cosmetic cap									
Metal lid with hinge Stove burner fragment Telephone dial									
Window screen Brass finial Screwdriver									
Wrench Hammerhead Pick									
Metal ring Strap iron Small springs Tin fragment			1						
Copper wire Barbed wire (wt. in grams) Unident. wire									
(wt. in grams) Unident. metal (wt. in grams)	1 7.6		5 6.8			3 2.7	9 33.5	1 1.5	0.7
TOTAL	3	3	19	6	13	12	11	5	3

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	S20 E50	S20 E35	S20 E30	S20 E20	S20 E15	S20 E10	S20 E5	S20 E0	S25 E55
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike	1	1 8	3	4	1 2	1	3	2	2 4
Tack Nut part (threaded) Nut Screw Brass bolt and nut Brass rivet Bracket Threaded pipe Caster				1					
Cooking pot Soda screw-top Metal cap Cosmetic cap Metal lid with hinge Stove burner fragment Telephone dial	i.	1						1	
Window screen Brass finial Screwdriver Wrench Hammerhead Pick Metal ring					1				
Strap iron Small springs Tin fragment Copper wire Barbed wire				1	_				
<pre>(wt. in grams) Unident. wire (wt. in grams) Unident. metal (wt. in grams)</pre>				19.5	1 2			1 3 2 19.3	
TOTAL	2	10	3	7	5	2	3	7	6

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	S25 E50	S25 E45	S25 E40	S25 E35	S25 E30	S25 E25	S25 E20	S25 E15	S25 E10
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike Tack	3 1	1	1 3	1 2	4	4	1	2	1
Nut part (threaded) Nut Screw Brass bolt and nut Brass rivet Bracket Threaded pipe Caster				1					
Cooking pot Soda screw-top Metal cap Cosmetic cap Metal lid with hinge Stove burner	1					3			
fragment Telephone dial Window screen Brass finial Screwdriver Wrench Hammerhead Pick			1						
Metal ring Strap iron Small springs Tin fragment Copper wire Barbed wire (wt. in grams) Unident. wire (wt. in grams) Unident. metal			2 13 1			4			2
(wt. in grams) TOTAL	5	1	3	4	8	53.6	1	3	3.4

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	S25 E5	S30 E50	S30 E35	S30 E30	S30 E25	S30 E20	S30 E15		S32.5 E35
Wire nail Square nail Unident. nail	1 3	1 4 8	2 2 3	1 2	2 3 4	1 1 3	1 5	2 2	2 4
Threaded nail Wrought nail Spike Tack Nut part (threaded) Nut Screw Brass bolt and nut Brass rivet Bracket Threaded pipe Caster Cooking pot									
Soda screw-top Metal cap Cosmetic cap Metal lid with hing Stove burner fragment Telephone dial Window screen Brass finial Screwdriver Wrench Hammerhead Pick Metal ring	re					1			
Strap iron Small springs Tin fragment Copper wire Barbed wire (wt. in grams)									
Unident. wire (wt. in grams) Unident. metal (wt. in grams)			1 2.3 1 0.6			4 1.8		1 3.5	
TOTAL	4	13	9	3	9	10	6	5	12

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	S32.5 E30							
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike Tack Nut part (threaded) Nut Screw		1 1 2	1	1	1 2 4	1 2 10	2	1 4
Brass bolt and nut Brass rivet Bracket Threaded pipe Caster Cooking pot Soda screw-top Metal cap Cosmetic cap								
Metal lid with hinge Stove burner fragment Telephone dial								
Window screen Brass finial Screwdriver Wrench Hammerhead Pick			1					
Metal ring Strap iron Small springs Tin fragment Copper wire Barbed wire (wt. in grams)								
Unident. wire (wt. in grams) Unident. metal (wt. in grams)	4 9.9		3 17.3 3 17.5		3 21 8 39.3	2 8.4	1 17.6	
TOTAL	4	6	9	1	18	15	3	5

Table 3 . Metal Recovered from Shovel Tests, 160R130.

	S40 E50	S40 E45		S40 E35	S40 E25	S40 E20			
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike Tack	2	1	1	1	2		1	1 2	
Nut part (threaded) Nut Screw									
Brass bolt and nut Brass rivet									
Bracket Threaded pipe Caster									
Cooking pot Soda screw-top Metal cap									
Cosmetic cap Metal lid with hing	e								
Stove burner fragment									
Telephone dial Window screen			1						
Brass finial Screwdriver			4						
Wrench Hammerhead Pick			1						
Metal ring Strap iron									
Small springs Tin fragment									
Copper wire Barbed wire (wt. in grams)									
Unident. wire (wt. in grams)							1 7.2		
Unident. metal (wt. in grams)			2 6.6		1 0.3	1 4.3	1 28.5		1 5.4
TOTAL	2	2	6	1	3	1	3	3	1

Table 3 . Metal Recovered from Shovel Tests, 16OR130.

	S45 E35	S45 E30	S50 E35	S50 E30	TOTAL
Wire nail Square nail Unident. nail Threaded nail Wrought nail Spike Tack Nut part (threaded) Nut Screw Brass bolt and nut Brass rivet Bracket Threaded pipe Caster Cooking pot Soda screw-top Metal cap Cosmetic cap	2 1 4	1 7	2 1 1	2 8	33 96 278 9 1 3 1 1 2 1 3 1
Metal lid with hinge Stove burner fragment Telephone dial Window screen Brass finial Screwdriver Wrench Hammerhead Pick Metal ring Strap iron Small springs Tin fragment Copper wire Barbed wire (wt. in grams) Unident. wire (wt. in grams) Unident. metal (wt. in grams)	3 1.7 3 12.6	130.5	4 87.6	9 7.3	1 4 1 1 1 1 1 3 3 1 1 1 1
TOTAL	13	9	8	19	602

Table 4 . Personal Items from Shovel Tests, 160R130.

SURF SURF SURF N15

NO

NO

N5

S5

S5

ΕO E20 3 W20 E15 E20 W10 Bone button, Type B-5 Ceramic button, 2 Type C-2 Bakelite button, two holes, convex back and face, deep flat well, covered with 1 brass Plastic button, shank-type, faceted sides, face hollow for (missing) inset Plastic button, two holes, flat face and back, beveled back edges Plastic button, two holes, flat face and back, octagonal Eyelet Snap Heavy-duty brass 1 snap 1 Metal snap Strap buckle Plue glass bead, 1 round Red glass bead, 1 oblong opaque Silver glass bead 1 Iron cross 1 Shoe leather Shoe sole Small glass lens Metal toy airplane fragment Metal toy wheel 1 1 1 Glass doll's eye Porcelain doll's dish 1 Clay marble 1 2 Glass marble Pencil fragment

Slate pencil

Table 4 . Personal Items from Shovel Tests, 160R130.

	SURF 1	SURF 2	SURF 3	N15 W20	N5 E15	NO E20	NO W10	S5 E20	S5 E0	
Plastic protractor fragment Oil paint tube Record fragment 38 special cartridge 22 caliber cartridge Key Baby bottle cap	e 1		3		1		1			
TOTAL	5	4	7	1	. 1	. 2	. 1	. 1		1

Table 4. Personal Items from Shovel Tests, 160R130.

S15 S20 S20 S25 S25 S30 S30 S30 S32.5 E5 E35 E20 E50 E25 E50 E35 E20 E35

Bone button,							
Type B-5							
Ceramic button,							
Type C-2							
Bakelite button, two							
holes, convex back							
and face, deep flat							
well, covered with brass							
Plastic button,							
shank-type, faceted							
sides, face hollow							
for (missing) inset						1	
Plastic button, two							
holes, flat face							
and back, beveled							
back edges						1	
Plastic button, two							
holes, flat face							
and back, octagonal						1	
Eyelet						1 1	
Snap						1	
Heavy-duty brass							
snap							
Metal snap Strap buckle	1						
Blue glass bead,	•						
round							
Red glass bead,							
oblong opaque							
Silver glass bead	1						
Iron cross							
Shoe leather							
Shoe sole							
Small glass lens				1			
Metal toy airplane						•	
fragment						1	
Metal toy wheel							
Glass doll's eye							
Porcelain doll's		1					
dish		1					
Clay marble			1		1		1
Glass marble Pencil fragment			-		-	1	-
Slate pencil						_	
Prace benefit							

Table 4 . Personal Items from Shovel Tests, 160R130.

	S15 E5	S20 E35	S20 E20	S25 E50	S25 E25	S30 E50	S30 E35	S30 E20	S32.5 E35
Plastic protractor fragment Oil paint tube Record fragment 38 special cartridge 22 caliber cartridge Key Baby bottle cap	e 1	1				1			
TOTAL	3	1	1	. 1	. 1	. 1	. 1	. 7	1

Table 4 . Personal Items from Shovel Tests, 160R130.

	S30 E10			S45 E30		TOTAL
Bone button,						
Type B-5					1	1
Ceramic button,						
Type C-2						2
Bakelite button, two	0					
holes, convex back						
and face, deep flat	t					
well, covered with						
brass						1
Plastic button,						
shank-type, faceted	đ					
sides, face hollow						
for (missing) inset	t					1
Plastic button, two						
holes, flat face						
and back, beveled						_
back edges						1
Plastic button, two						
holes, flat face	,					
and back, octagonal	Ţ					1
Eyelet						1 1
Snap						7
Heavy-duty brass						1
snap Metal snap						1
Strap buckle						1
Blue glass bead,						-
round						1
Red glass bead,						_
oblong opaque						1
Silver glass bead						_ 1
Iron cross						1
Shoe leather						1
Shoe sole		1	1	L		2
Small glass lens						1
Metal toy airplane						
fragment						1
Metal toy wheel						2
Glass doll's eye						1
Porcelain doll's						
dish						1
Clay marble						1
Glass marble						6
Pencil fragment						1
Slate pencil						1

Table 4 . Personal Items from Shovel Tests, 160R130.

	S30 E10	S34 E35	S35 E30	S45 E30	S50 E55	TOTAL
Plastic protractor fragment Oil paint tube Record fragment 38 special cartridge 22 caliber	ı.			1		1 1 2 1
cartridge Key Baby bottle cap	1					4 1 1
TOTAL	1		1 :	1 1	. 1	. 45

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	SURF 1	SURF 2	SURF 3	N15 E0	N15 W5	N15 W10	N15 W20	N15 W25	N10 E0
Abestos tile									
Bone	1		12	5		3	1		7
(wt. in grams)	0.3		17.4	11.5		15	2.4		12.8
Brick	X			X	X	X	X	X	X
Charcoal									
Cinder			X						
Coal	X		X			X	X		X
Gravel		X	X		X	X	X	X	
Mortar				X		X	X		
Oyster shell		X	X	X	X	X	X	X	X
Pipe tile									
Plaster	X			X					X
Rangia shell			X					X	
Sand									
Slag	Х		X	X					
Slate	X	X	X		X	X	X	X	
Snail shell									
Synthetic sock									
Tile Wood									
	•						_		
Plastic fragment	1		7				1		
Plastic wrap									
Plastic clothespin fragment									
Plastic screw cap									
Rubber fragment									
Bathroom tile	1								
Carbon rod			1						
Chert gravel			1						
Horse hair wad									
Porcelain insulator									
Wire insulation			1						

Table 5. Miscellaneous Items from Shovel Tests, 160R130.

	N10 W5	N10 W10	N10 W15	N10 W20	N10 W25	N5 E15	N5 E0	N5 W5	N5 W10
Abestos tile Bone (wt. in grams) Brick	x	1 0.2 X	1 7.3 X	1 3.7	x	1 1.9 X	x	x	x
Charcoal Cinder	Λ	Λ	Λ		Λ	^	^	Λ	Λ
Coal Gravel	X X	X	x	x	X		x	x	
Mortar Oyster shell	X X				X X	X			x
Pipe tile Plaster Rangia shell Sand		x				X X			x
Slag Slate Snail shell Synthetic sock					X X	x		x	
Tile Wood									
Plastic fragment Plastic wrap Plastic clothespin fragment				1					
Plastic screw cap Rubber fragment Bathroom tile									
Carbon rod Chert gravel Horse hair wad Porcelain insulator Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	N5 W15	N5 W20	N5 W25	NO E20	NO E15	NO EO	N0 W5	NO W10	NO W15
Abestos tile	3			3	2	1		1	
Bone (wt. in grams)	4.5			14.9	6.8	5.8		2.1	
Brick	X	х	x	X	X	X	x	X	Х
Charcoal	2.	••	**	X					
Cinder				X	x		X	X	X
Coal				X	X	X	X	X	X
Gravel			X	X	X	X	X	X	X
Mortar		X		X	X			X	
Oyster shell		X	X	X		X			X
Pipe tile									
Plaster				X	X				
Rangia shell	X		X	X	X	X	X		X
Sand									
Slag				X	X	X			X
Slate	X	X		X	X	X	X	X	X
Snail shell									
Synthetic sock							X		
Tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic clothespin									
fragment									
Plastic screw cap									
Rubber fragment Bathroom tile									
Carbon rod									
Chert gravel									
Horse hair wad									
Porcelain insulator									
Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	NO W20	S5 E20	S5 E15	S5 E10	S5 E5	S5 E0	S5 W5	S5 W10	S5 W15
Abestos tile Bone (wt. in grams) Brick Charcoal Cinder	x x	x	x	x	x	x x	1 1 X	x	1 2.2 X
Coal Gravel Mortar Oyster shell	X	x		x	X X	x	x		x x x
Pipe tile Plaster Rangia shell Sand Slag	x	x		X					
Slate Snail shell Synthetic sock Tile Wood	x	x	x			x	X	x	x
Plastic fragment Plastic wrap Plastic clothespin fragment Plastic screw cap Rubber fragment Bathroom tile						1			
Carbon rod Chert gravel Horse hair wad Porcelain insulator Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	S10 E20	S10 E15	S10 E10	S10 E5	S10 E0	S10 W5	S10 W10	S15 E20	S15 E15
Abestos tile									
Bone	8	12	2	3		7		13	
(wt. in grams)		37.3	18.3	43		29.4		19.1	
Brick	X	X	X	X	x	X	Х	X	X
Charcoal		X						X	
Cinder								X	X
Coal		X			X	X		X	
Gravel		X				X		Х	Х
Mortar	X	X					Х	Х	X
Oyster shell	X	X	X	X	X	X		X	Х
Pipe tile									
Plaster	X	X	X						Х
Rangia shell	X	X	X	X	Х				Х
Sand									
Slag		X			X			X	
Slate	X	X	X	X	X	X	X	X	X
Snail shell									
Synthetic sock									
Tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic clothespin									
fragment									
Plastic screw cap									
Rubber fragment									
Bathroom tile									
Carbon rod									
Chert gravel									
Horse hair wad									
Porcelain insulator									
Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	S15 E10	S15 E5	S15 E0	S15 W5	S20 E55	S20 E50	S20 E45	S20 E35	S20 E30
Abestos tile Bone (wt. in grams) Brick Charcoal Cinder Coal Gravel Mortar Oyster shell Pipe tile Plaster	x x x x	0.6 X X X	0.6 X	x x x	0.3 X X	2 1.5 X X X X	2 0.3 X X X	5 3.6 X X X X X	1 18.2 X X X
Rangia shell Sand Slag Slate Snail shell Synthetic sock Tile Wood Plastic fragment Plastic wrap Plastic clothespin fragment Plastic screw cap	Α	x	1			x x	1	x x	X X
Rubber fragment Bathroom tile Carbon rod Chert gravel Horse hair wad Porcelain insulator Wire insulation							1		

Table 5. Miscellaneous Items from Shovel Tests, 160R130.

	S20 E25	S20 E20	S20 E15	S20 E10	S20 E5	S20 E0	S25 E55	S25 E50
Abestos tile Bone (wt. in grams) Brick Charcoal Cinder	1 1.1 X	X		x	1 0.6 X	1 7.1 X X	X X	21 284.4 X
Coal Gravel		X			X X	х	Х	
Mortar	x				Λ	X	X	х
Oyster shell Pipe tile	X	X X	X X	X	X		X	X
Plaster		X					X	X
Rangia shell Sand						X	X	
Slag				х			Х	
Slate Snail shell Synthetic sock Tile Wood		X			х		X	х
Plastic fragment Plastic wrap Plastic clothespin fragment				2				
Plastic screw cap Rubber fragment Bathroom tile Carbon rod Chert gravel								
Horse hair wad Porcelain insulator Wire insulation								

Table 5. Miscellaneous Items from Shovel Tests, 160R130.

	S25 E45	S25 E40	S25 E35	S25 E30	S25 E25	S25 E20	S25 E15	S25 E10	S25 E5
Abestos tile Bone (wt. in grams) Brick Charcoal Cinder Coal	3.9 X	5 8.2 X	32.7 X	x	3 42.5 X X	1 6.6 X X	x x	0.7 X X	3 4.3 X
Gravel Mortar Oyster shell Pipe tile	x			x	x	X X			х
Plaster Rangia shell Sand	X X	x	X		x			x	x
Slag Slate Snail shell Synthetic sock Tile Wood Plastic fragment	x		х	Х	x		x		1
Plastic Tragment Plastic wrap Plastic clothespin fragment Plastic screw cap Rubber fragment Bathroom tile			1			1			•
Carbon rod Chert gravel Horse hair wad Porcelain insulator Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	S30 E50	S30 E35	S30 E30	S30 E25	S30 E20	S30 E15	S30 E10	S32.5 E35
Abestos tile				2	x			
Bone				2				
(wt. in grams)	v	х	v	19.1 X	Х	Х	х	X
Brick	X X	X	Х	^	A	Λ	A	X
Charcoal	Α	Λ						X
Cinder	x			х	X		X	••
Coal	^			Λ.	X		**	х
Gravel		x			X	х		**
Mortar	Х	X	Х	x	X	X	х	Х
Oyster shell	Λ	Λ	Λ	A	X			
Pipe tile Plaster					x			Х
				X		Х		X
Rangia shell Sand				71				
Slag					х		X	X
Slate	х	х	х	х	X	х	X	X
Snail shell	Λ	7.	7.	**				
Synthetic sock								
Tile								
Wood								Х
Plastic fragment		1						
Plastic wrap		_						
Plastic clothespin								
fragment								
Plastic screw cap				1				
Rubber fragment		1						
Bathroom tile								
Carbon rod								
Chert gravel								
Horse hair wad		1						
Porcelain insulator								
Wire insulation								

Table 5 . Miscellaneous Items from Shovel Tests, 16OR130.

	S32.5 E30	S34 E35	S34 E30	S35 E55	S35 E50	S35 E35	S35 E30	S35 E25	S35 E20
Abestos tile							_		
Bone	1	1	7		1	4	2		
(wt. in grams)	3.6		6.79		1	13.5	2.5	v	v
Brick	X	X	X	X	X	X	X	X	Х
Charcoal	X		X		X		X		
Cinder	X	X	X		37	v	v		х
Coal	X	X	X	37	X	X	X		Λ
Gravel	.,	37	v	X	X	v	X	v	
Mortar	X	X	X	X	v	X X	Λ	X X	х
Oyster shell	X		X		X	Λ		Λ	Λ
Pipe tile	v		3,		v		Х	Х	Х
Plaster	X	v	X	v	X X	Х	Λ	^	Λ
Rangia shell	X	X	X	x	Λ	Λ			
Sand	17	v						Х	
Slag	X	X	1/	v		х		X	X
Slate	X	X	x	x		Λ		Λ	Λ
Snail shell									
Synthetic sock									
Tile									
Wood				1	3				
Plastic fragment					,				
Plastic wrap									
Plastic clothespin					4				
fragment					4				
Plastic screw cap									
Rubber fragment									
Bathroom tile									
Carbon rod									
Chert gravel									
Horse hair wad									
Porcelain insulator									
Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	S35 E15	S40 E55	S40 E50	S40 E45	S40 E40	S40 E35	S40 E30	S40 E25	S40 E20
Abestos tile Bone	1					8		1	
(wt. in grams)	2.5					10.1		2	
Brick	2.5	х	x	x		X	X	X	Х
Charcoal		••	••		х	X			
Cinder						_		X	
Coal		Х				X		X	X
Gravel			X						X
Mortar						X	X	X	X
Oyster shell						X		X	
Pipe tile									Х
Plaster									
Rangia shell								X	
Sand							X		
Slag	Х							X	
Slate		X			Х		Х	Х	
Snail shell									
Synthetic sock						X			
Tile									х
Wood									Λ
Plastic fragment									
Plastic wrap									
Plastic clothespin									
fragment									
Plastic screw cap									
Rubber fragment Bathroom tile									
Carbon rod									
Chert gravel									
Horse hair wad									
Porcelain insulator									
Wire insulation									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	S45 E55	S45 E50	S45 E45	S45 E40	S45 E35	S45 E30	S45 E25	S50 E55	S50 E50
Abestos tile Bone (wt. in grams)						2 27.8	•		
Brick	X	X	X	X	X	X	X	x	X
Charcoal				••	••		••		
Cinder			v	X	X X	v	X		
Coal Gravel	x		Х	x	А	X	X X		
Mortar	x		х	X	x	X	X		
Oyster shell	21		**	**	X	X	X	x	
Pipe tile									
Plaster			X		X				
Rangia shell		X	X		X	X		X	
Sand									
Slag	Х		X		X	X	X		
Slate	X	Х	X	X	X	X	X		
Snail shell									
Synthetic sock Tile									
Wood									
Plastic fragment	2								
Plastic wrap	~								
Plastic clothespin fragment									
Plastic screw cap									
Rubber fragment									
Bathroom tile									
Carbon rod									
Chert gravel									
Horse hair wad Porcelain insulator									
Wire insulation									
WATE INSCIDENT									

Table 5 . Miscellaneous Items from Shovel Tests, 160R130.

	S50 E45			
Abestos tile				
Bone				
(wt. in grams)	x	x	x	x
Brick	Α.	A	41	
Charcoal				X
Cinder	х			
Coal Gravel	**			X
Mortar	x	X		X
Oyster shell			X	X
Pipe tile				
Plaster				X
Rangia shell			X	X
Sand				
Slag	X			X
Slate	X		X	
Snail shell				
Synthetic sock				
Tile				
Wood				
Plastic fragment				
Plastic wrap				
Plastic clothespin				
fragment				
Plastic screw cap				
Rubber fragment				
Bathroom tile				
Carbon rod				
Chert gravel Horse hair wad				
Porcelain insulator	•		1	-
Wire insulation	•		_	
MILE INSCIPCION				

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

NO	NO	NO	NO	NO	NO	NO	NO	S5
EO	W5	W10	W15	W20	W25	W30	W35	ΕO

Creamware Pearlware Blue hand-painted pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware 1 Fiesta-type ware Classic ironstone 1 8 Ironstone Gilded ironstone Annular ironstone Stenciled ironstone 3 6 Embossed ironstone Brown transferprinted ironstone Blue transferprinted ironstone Green transfer-1 printed ironstone

Table 6. Ceramics Recovered from Shovel Tests, 160R131.

NO

NO

NO

NO

NO

NO

NO

NO S5

	NO EO	NO W5	NO W10	NO W15	NO W20	NO W25	M30	NO W35	E0	
Polychrome hand- painted ironstone Porcelaneous stoneware Porcelain Banded porcelain Embossed porcelain Decaled and gilded	1	1	2	15	1		,			
porcelain Polychrome over- glaze hand-painted porcelain Parian Terra cotta flowerpot Albany-slipped and				1						
salt-glazed redware Rockinghamware Yellowware Annular yellowware Late spatter Brownware Bristol-glazed brownware	•			1						
Bristol-glazed brownware, albany- slipped interior Grey salt-glazed stoneware Brown salt-glazed stoneware, albany- slipped interior			3							
Bristol-glazed buff stoneware Unglazed buffware Stoneware bottle Burnt ceramic English majolica			2		2					
TOTAL	4	4	15	18	7	3	10	2	:	1

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

_S10 S10 S10 S10 **S**5 S5 S5 S5 S5 W15 W5 W10 W15 W20 W30 E0 W5 W10

Creamware Pearlware Blue hand-painted pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted 1 pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware Classic ironstone 1 1 4 2 1 Ironstone 1 Gilded ironstone Annular ironstone 3 Stenciled ironstone 1 6 Embossed ironstone Brown transferprinted ironstone Blue transferprinted ironstone Green transferprinted ironstone

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S5 W5	S5 W10	S5 W15	S5 W20	S5 W30	S10 E0	\$10 W 5	W10	W15

Polychrome handpainted iron-tone Porcelaneous stoneware 1 Porcelain Banded porcelain Embossed porcelain Decaled and gilded 3 porcelain Polychrome overglaze hand-painted porcelain Parian Terra cotta flowerpot Albany-slipped and salt-glazed redware Rockinghamware Yellowware Annular yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior 1 Grey salt-glazed stoneware Brown salt-glazed stoneware, albanyslipped interior Bristol-glazed buff stoneware Unglazed buffware Stoneware bottle Burnt ceramic English majolica 2 8 5 1 6 1 2 TOTAL

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S10	S15	S15	S15	S15	S15	S15	S20	S20
W20	EO	W5	W15	W20	W25	W40	EΟ	W15

Creamware Pearlware 1 Blue hand-painted pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware Classic ironstone 1 1 8 Ironstone 3 8 Gilded ironstone Annular ironstone Stenciled ironstone Embossed ironstone Brown transferprinted ironstone Blue transferprinted ironstone Green transferprinted ironstone

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S10 S15 S15 S15 S15 S15 S20 S20 W20 E0 W5 W15 W20 W25 W40 E0 W15

Polychrome hand- painted ironstone Porcelaneous stoneware Porcelain Banded porcelain Embossed porcelain		1					1		
Decaled and gilded porcelain									
Polychrome over-									
glaze hand-painted							_		
porcelain							1		
Parian									
Terra cotta flowerpot									
Albany-slipped and									
salt-glazed redware									
Rockinghamware									
Yellowware									
Annular yellowware				1					
Late spatter				1					
Brownware Bristol-glazed									
brownware									
Bristol-glazed									
brownware, albany-									
slipped interior									
Grey salt-glazed									
stoneware									
Brown salt-glazed stoneware, albany-									
slipped interior									
Bristol-glazed									
buff stoneware			_						
Unglazed buffware			1						
Stoneware bottle									
Burnt ceramic English majolica									
Flidital malotica									
TOTAL	3	1	2	1	2	2	6	1	16

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S20	S20	\$25	S25	S25	S25	S25	S25	S25
W30	W40	EO	W5	W10	W20	W30	W35	W40

Creamware Pearlware Blue hand-painted pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware 1 Fiesta-type ware Classic ironstone 2 1 1 1 1 2 1 Ironstone Gilded ironstone Annular ironstone Stenciled ironstone Embossed ironstone Brown transfer-2 printed ironstone Blue transfer-28 printed ironstone Green transferprinted ironstone

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

	S20 W30	S20 W40	S25 E0	S25 W5	S25 W10	S25 W20	S25 W30	S25 W35	S25 W40
Polychrome hand- painted ironstone									
Porcelaneous stoneware Porcelain Banded porcelain		1		1 2				1	
Embossed porcelain Decaled and gilded porcelain Polychrome over-								1	
glaze hand-painted porcelain Parian									
Terra cotta flowerpot Albany-slipped and salt-glazed redware							1		
Rockinghamware Yellowware Annular yellowware Late spatter	2								
Brownware Bristol-glazed brownware		1							
Bristol-glazed brownware, albany- slipped interior Grey salt-glazed									
stoneware Brown salt-glazed stoneware, albany- slipped interior									
Bristol-glazed buff stoneware Unglazed buffware Stoneware bottle									
Burnt ceramic English majolica									
TOTAL	6	6	2	3	1	1	2	36	2

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S30	S30	S30	S30	S35	S35	S 35	S35	S35
W5	W15	W30	W40	W5	W10	W20	W25	W35

Creamware Pearlware Blue hand-painted pearlware 1 Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware Classic ironstone 3 1 1 2 1 1 Ironstone 13 Gilded ironstone Annular ironstone Stenciled ironstone Embossed ironstone Brown transferprinted ironstone Blue transferprinted ironstone Green transferprinted ironstone

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S30

S30

S30

S35

S35

S35

S35

S35

S30

W5 W15 W30 W40 W5 W10 W20 W25 W35 Polychrome handpainted ironstone Porcelaneous stoneware 1 Porcelain 2 Banded porcelain Embossed porcelain Decaled and gilded porcelain Polychrome overglaze hand-painted porcelain 1 Parian Terra cotta flowerpot Albany-slipped and salt-glazed redware Rockinghamware 2 Yellowware 2 Annular yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Grey salt-glazed stoneware Brown salt-glazed stoneware, albanyslipped interior Bristol-glazed buff stoneware Unglazed buffware Stoneware bottle Burnt ceramic English majolica TOTAL 5 4 2

1

1

15

1

1

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S35 S40 S40 S40 S40 S40 S45 S45 S45 W40 E0 W15 W20 W35 W40 E0 W5 W15

Creamware Pearlware Blue hand-painted pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed 1 whiteware Fiesta-type ware Classic ironstone 1 7 1 3 1 1 1 1 Ironstone Gilded ironstone Annular ironstone Stenciled ironstone Embossed ironstone 1 1 2 Brown transferprinted ironstone Blue transferprinted ironstone Green transferprinted ironstone

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S40 S45 S45 S45 S40 S40 S40 S40 S35 W15 W20 W35 W40 ΕO W5 W15 W40 ΕĐ

1

3

2

5

8

1

1

Polychrome handpainted ironstone Porcelaneous stoneware Porcelain Banded porcelain Embossed porcelain Decaled and gilded porcelain Polychrome overglaze hand-painted porcelain Parian Terra cotta flowerpot Albany-slipped and salt-glazed redware Rockinghamware Yellowware Annular yellowware 1 Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Grey salt-glazed stoneware Brown salt-glazed stoneware, albanyslipped interior Bristol-glazed buff stoneware Unglazed buffware Stoneware bottle Burnt ceramic English majolica

1

TOTAL

1

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

	S45	S45	S45	S50	S50 S50		S55	S55
	W20	W35	W40	EO	W30 W35	W15	W25	W30
Creamware						1		
Pearlware								
Blue hand-painted								
pearlware								
Polychrome hand-								
painted pearlware								
Green shell-edged							_	_
pearlware							2	1
Blue shell-edged					•			
pearlware					1 1			
Annular pearlware					1			
Finger-painted	1							
pearlware Blue transfer-	1							
printed pearlware								
Pearlware-glazed								
white-colored								
earthenware, shell-								
edged impressed								
Blue transfer-								
printed pearlware-								
glazed white-								
colored earthenware								
Whiteware								
Blue shell-edged								
whiteware								
Black transfer-								
printed whiteware								
Mulberry transfer-								
printed whiteware								1
Red transfer-printed								1
whiteware								
Fiesta-type ware Classic ironstone							3	1
Ironstone		1	1				4	_
Gilded ironstone		*	•				•	
Annular ironstone								
Stenciled ironstone								
Embossed ironstone			1				2	
Brown transfer-			-					
printed ironstone				1				
Blue transfer-								
printed ironstone								
Green transfer-								
printed ironstone								

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S55 S50 S50 S55 S55 S45 S50 S45 S45 W30 W30 W35 W15 W25 ΕO W35 W40 W20

Polychrome handpainted ironstone Porcelaneous stoneware 1 Porcelain Banded porcelain Embossed porcelain Decaled and gilded porcelain Polychrome overglaze hand-painted porcelain Parian Terra cotta flowerpot Albany-slipped and salt-glazed redware 1 Rockinghamware Yellowware Annular yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Grey salt-glazed stoneware Brown salt-glazed stoneware, albany-1 slipped interior Bristol-glazed buff stoneware Unglazed buffware Stoneware bottle Burnt ceramic 1 English majolica 2 1 2 1 3 1 12 4 TOTAL

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

	S55 W35	S55 W40	S60 W15	S60 W25	S60 W35	S60 W40	S65 W10	S65 W15	S65 W20
Creamware Pearlware Blue hand-painted pearlware Polychrome hand- painted pearlware Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transfer- printed pearlware Pearlware-glazed white-colored earthenware, shell- edged impressed Blue transfer-					1			1	
<pre>printed pearlware- glazed white- colored earthenware Whiteware Blue shell-edged</pre>								1	
whiteware Black transfer- printed whiteware Mulberry transfer- printed whiteware Red transfer-printed	Į.				1			1	
whiteware Fiesta-type ware Classic ironstone Ironstone Gilded ironstone Annular ironstone	2	1	2	2	2		1		1
Stenciled ironstone Embossed ironstone Brown transfer- printed ironstone Blue transfer- printed ironstone Green transfer- printed ironstone	1								

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S55

W40

S60

W15

S55

W35

Stoneware bottle Burnt ceramic English majolica

TOTAL

S60

W25

S60

W40

S60

W35

S65

W10

S65

W15

S65

W20

Polychrome handpainted ironstone Porcelaneous stoneware Porcelain 1 1 1 Banded porcelain Embossed porcelain Decaled and gilded porcelain Polychrome overglaze hand-painted porcelain Parian Terra cotta flowerpot Albany-slipped and salt-glazed redware Rockinghamware Yellowware Annular yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior 1 Grey salt-glazed stoneware Brown salt-glazed stoneware, albanyslipped interior Bristol-glazed buff stoneware Unglazed buffware

6

2

3

2

5

1

1

1

3

Table 6. Ceramics Recovered from Shovel Tests, 160R131.

S65 S65 **S70 S70 S70 S75 S75 S75 S75** W25 W40 W15 W25 W30 ΕO W20 W30 W35

Creamware Pearlware Blue hand-painted pearlware Polychrome handpainted pearlware Green shell-edged pearlware Blue shell-edged pearlware 1 Annular pearlware Finger-painted pearlware Blue transferprinted pearlware Pearlware-glazed white-colored earthenware, shelledged impressed Blue transferprinted pearlwareglazed whitecolored earthenware 1 Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware 1 1 Fiesta-type ware 3 6 1 1 Classic ironstone Ironstone Gilded ironstone Annular ironstone Stenciled ironstone Embossed ironstone 1 Brown transferprinted ironstone Blue transferprinted ironstone Green transferprinted ironstone

Table 6. Ceramics Recovered from Shovel Tests, 160R131.

S65 S65 S70 S70 S70 S75 S75 S75 W25 W40 W15 W25 W30 E0 W20 W30 W35

Polychrome handpainted ironstone Porcelaneous stoneware 1 Porcelain Banded porcelain Embossed porcelain Decaled and gilded porcelain Polychrome overglaze hand-painted porcelain Parian Terra cotta 1 flowerpot Albany-slipped and salt-glazed redware Rockinghamware 1 1 Yellowware Annular yellowware Late spatter Brownware Bristol-glazed brownware Bristol-glazed brownware, albanyslipped interior Grey salt-glazed stoneware Brown salt-glazed stoneware, albanyslipped interior Bristol-glazed buff stoneware Unglazed buffware 1 stoneware bottle Burnt ceramic English majolica 2 2 1 1 1 2 4 1 9 TOTAL

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S80	S80	S80	S80	S85	S85	S90	S90	S95
W15	W25	W30	W35	W10	W15	EO	W25	W10

Creamware Pearlware Blue hand-painted pearlware Polychrome handpainted pearlware 1 Green shell-edged pearlware Blue shell-edged pearlware Annular pearlware Finger-painted pearlware Blue transferprinted pearlware 1 Pearlware-glazed white-colored earthenware, shell-1 edged impressed Blue transferprinted pearlwareglazed whitecolored earthenware 1 Whiteware Blue shell-edged whiteware Black transferprinted whiteware Mulberry transferprinted whiteware Red transfer-printed whiteware Fiesta-type ware 10 1 Classic ironstone 1 1 Ironstone Gilded ironstone Annular ironstone Stenciled ironstone Embossed ironstone Brown transferprinted ironstone Blue transferprinted ironstone Green transferprinted ironstone

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S80 S80

Bristol-glazed buff stoneware Unglazed buffware

TOTAL

Stoneware bottle Burnt ceramic English majolica S80 S80 S85 S85

W15 W25 W30 W35 W10 W15 E0

S90 S95

W25 W10

S90

Polychrome hand- painted ironstone Porcelaneous stoneware						1	
Porcelain	1					1	
Banded porcelain							
Embossed porcelain							
Decaled and gilded							
porcelain							
Polychrome over-							
glaze hand-painted							
porcelain							
Parian				1			
Terra cotta							
flowerpot							
Albany-slipped and							
salt-glazed redware							
Rockinghamware	1						
Yellowware					1		
Annular yellowware		5					
Late spatter							
Brownware							
Bristol-glazed							
<u>-</u>							
brownware							
Bristol-glazed brownware, albany-							
slipped interior							
Grey salt-glazed							
stoneware							
Brown salt-glazed							
stoneware, albany-							
slipped interior							

1

15

5 1 1 1 1 2

5

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S95	S100	S100	TOTAL
W15	EΟ	W5	

Creamware				1
Pearlware	1			4
Blue hand-painted				
pearlware				1
Polychrome hand-				
painted pearlware				1
Green shell-edged				
pearlware				3
Blue shell-edged				
pearlware				1
Annular pearlware				2
Finger-painted				
pearlware				2
Blue transfer-				
printed pearlware				1
Pearlware-glazed				
white-colored				
earthenware, shell-				
edged impressed				1
Blue transfer-				
printed pearlware-				
glazed white-				
colored earthenware				1
Whiteware				2
Blue shell-edged				
whiteware		1		1
Black transfer-				
printed whiteware				1
Mulberry transfer-				
printed whiteware				2
Red transfer-printed				
whiteware				5
Fiesta-type ware				1
Classic ironstone		1	6	80
Ironstone				97
Gilded ironstone				1
Annular ironstone				1
Stenciled ironstone				4
Embossed ironstone				24
Brown transfer-				
printed ironstone				3
Blue transfer-				
printed ironstone				28
Green transfer-				
printed ironstone				1
-				

Table 6 . Ceramics Recovered from Shovel Tests, 160R131.

S95 S100 S100 TOTAL W15 E0 W5

Polychrome hand-				1
painted ironstone				_
Porcelaneous				3
stoneware				35
Porcelain				
Banded porcelain				2 1
Embossed porcelain				1
Decaled and gilded				3
porcelain				3
Polychrome over-				
glaze hand-painted				_
porcelain				3
Parian				1
Terra cotta				_
flowerpot				2
Albany-slipped and				
salt-glazed redware				1
Rockinghamware				5
Yellowware				5
Annular yellowware				7
Late spatter				5 7 2 1
Brownware				1
Bristol-glazed				
brownware				1
Bristol-glazed				
brownware, albany-				
slipped interior				2
Grey salt-glazed				
stoneware				3
Brown salt-glazed				
stoneware, albany-				
slipped interior				1
Bristol-glazed				
buff stoneware				2
Unglazed buffware				1
Stoneware bottle				9
Burnt ceramic				4
English majolica				1
Digazon majesaes				
TOTAL	1	2	6	365

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	NO EO	NO W5	NOf W5	NO W10	NO W15	NO W20	NO W25	M30	NO W35
						٠- بر			
Amethyst glass Amethyst bottle base cup bottom				5	1	2			2
Amethyst bottle neck tooled lip, square collar									
Amethyst (candy dish?)									
Amethyst condiment									
<pre>jar base, cup bot- tom</pre>									
Amethyst gaslamp top pearl top									
Amethyst goblet/ tumbler									
Amethyst jar neck, threaded closure									
Amethyst pressed									
glass									
Amethyst tumbler base									
Aqua glass Black bottle base,									
no seams									
Blue glass	1							3	
Brown glass		1		76	8	6	3	9	4
Brown bottle base, cup bottom								1	
Brown liquor bottle								•	
base, cup bottom									
Brown bottle neck,				2					
crown cap Brown bottle neck,				2					
threaded closure				1					
Brown bottle neck, threaded closure,									
ABM Brown liquor bottle								3	
neck, threaded									
closure, ABM Brown liquor bottle									
neck, tooled lip wedge top									
Brown pharm bottle								_	
base, cup bottom Clear glass	49	79	8	382	102	102	25	1 34	7
Clear grass	*17	13	0	302	102	102	23	24	•

Table 7 . Glass Recovered from Shovel Tests, 160R131.

NO

NO

EO

Nof No

NO

W5 W5 W10 W15 W20 W25 W30 W35

NO

NO

NO NO

Clear bottle base,	1							
cup bottom	_							
Clear bottle base,					2			
post bottom					2			
Clear bottle neck,						_		
ABM						2		
Clear bottle neck,								
crown cap				2				
Clear bottle neck,								
crown cap, ABM								
Clear (candy dish?)								
base								
Clear cologne bottle								
ABM								
Clear frosted glass					1			
Clear goblet					-			
Clear goblet/tumbler								
Clear tumbler base								
Clear jar lid,					_			
lever closure					3			
Clear jar neck,								
threaded closure					1			
Clear jar neck,								
threaded closure								
ABM								
Clear paneled flask								
glass								
Clear paneled flask								
base, post bottom								
Clear pharm bottle								
neck, threaded								
closure								
Clear pharm bottle,								
ring top, ABM								
Clear soda bottle								
glass, printed								
label								5
Clear "Pepsi" bottle								
glass								
Green glass	1	101	11	1	23		1	
Green bottle neck,	_							
crown cap, ABM					1			
Green modern wine					_			
bottle neck,								
threaded closure								

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	NO EO	N0 W5	NOf W5	NO W10	NO W15	NO W20	NO W25	М3 O	NO W35
Lt. green glass Lt. green bottle neck, banded neck, laid on ring	3	15		49	81	4	7	2	2
Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip,				1			1		
flared lip Lt. green bottle neck, tooled lip, double collar							1		
Lt. green flask base cup bottom Lt. green flask									
glass Lt. green paneled flask glass									
Lt. green soda bot- tle glass Lt. green "7-Up"									
bottle glass Milk glass Milk glass cosmetic				3		2		1	1
<pre>jar Milk glass cosmetic jar, threaded closure</pre>				•					
Milk glass "chicken and nest" egg cup				1					
Olive glass Olive wine bottle kickup	2			2	6	5	1		
Opaque green glass Opaque green saucer Opaque yellow glass				1		1			
Pane glass Pane glass, rein- fcrced Smokey glass	9			20	23	11			2
TOTAL	66	196	19	546	252	135	39	59	18

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	NO W40	S5 E0	S5 W5	S5 W10	S5 W15	S5 W20	S5 W25	S5 W30	S 5 W35
Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bot- tom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler			2	1			1	1	
Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler base									
Aqua glass Black bottle base, no seams Blue glass				1		3			
Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure	15 2	9	4	1	3		1		
Brown bottle neck, threaded closure, ABM Brown liquor bottle									
neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle base, cup bottom									
Clear glass	6	49	18	1	18	1	7	36	2

Table 7 . Glass Recovered from Shovel Tests, 160R131.

NO S5 S5 **S**5 S5 S5 S5 S5 **S**5 W40 E0 W5 W10 W15 W20 W25 W30 W35

Clear bottle base, cup bottom 3 Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure **ABM** 4 Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle 3 glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7. Glass Recovered from Shovel Tests, 160R131.

	NO W40	S5 E0	S5 W5	S5 W10	S5 W15	S5 W20	S5 W25	S5 W30	S5 W35
Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom	3	1	6		8		3	2	7
Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass Lt. green "7-Up" bottle glass Milk glass Milk glass cosmetic	1			1		1			
<pre>jar Milk glass cosmetic jar, threaded closure Milk glass "chicken</pre>									
and nest" egg cup Olive glass Olive wine bottle kickup			1		1		1		
Opaque green glass Opaque green saucer Opaque yellow glass Pane glass Pane glass, rein- forced Smokey glass				8	10		49		
TOTAL	28	64	31	13	40	5	65	43	9

Table 7 . Glass Recovered from Shovel Tests, 160R131.

W40 E0

W5

S5

S10 S10 S10 S10 S10

W10 W15 W20 W25 W30 W35

S10 S10

	W40	EU	MO	MIO	MID	W20	1123	1130	
-									
Amethyst glass Amethyst bottle base		1		1					
cup bottom									
Amethyst bottle neck									
tooled lip, square									
collar									
Amethyst (candy									
dish?)						6			
Amethyst condiment									
jar base, cup bot-									
tom									
Amethyst gaslamp top									
pearl top									
Amethyst goblet/									
tumbler									
Amethyst jar neck, threaded closure									
Amethyst pressed									
glass									
Amethyst tumbler									
base									
Aqua glass	3								
Black bottle base,									
no seams									
Blue glass									
Brown glass	1	13	2		2	40			
Brown bottle base,		_							
cup bottom		1							
Brown liquor bottle									
base, cup bottom						1			
Brown bottle neck,									
crown cap Brown bottle neck,									
threaded closure									
Brown bottle neck,									
threaded closure,									
ABM									
Brown liquor bottle									
neck, threaded							-		
closure, ABM						1			
Brown liquor bottle									
neck, tooled lip									
wedge top									
Brown pharm bottle									
base, cup bottom	3	51	A	4	9	24	1	1	
Clear glass	3	21	4	4	7	24		-	

Table 7. Glass Recovered from Shovel Tests, 160R131.

S5

W40

S10

EO

S10

W5

S10

W10

S10

W15

S10

W25 W30 W35

S10

S10

W20

S10

Clear bottle base, 1 cup bottom Clear bottle base, post bottom Clear bottle neck, 1 ABM Clear bottle neck, crown cap Clear bottle neck, 1 1 crown cap, ABM Clear (candy dish?) 2 base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base 1 Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle 3 glass 2 Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck,

threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	S5 W40	S10 E0	S10 W5	S10 W10	S10 W15	S10 W20	S10 W25	S10 W30	S10 W35
Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle	1	10	4	1	2				
neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass			1						
Lt. green "7-Up" bottle glass Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded		1		1					
closure Milk glass "chicken and nest" egg cup Olive glass Olive wine bottle kickup Opaque green glass			8			1		1	1
Opaque green saucer Opaque yellow glass Pane glass Pane glass, rein- forced Smokey glass	2		11	2	2	7	1		2
TOTAL	11	84	30	9	18	80	2	3	3

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S10 S15 S15 S15 S15 S15 S15 S15 W40 E0 W5 W10 W15 W20 W25 W30 W35

		_	_				
Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bot- tom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler base			1				2
Aqua glass Black bottle base,							
no seams							
Blue glass		4		1		3	
Brown glass Brown bottle base,		•		-			
cup bottom		1					
Brown liquor bottle							
<pre>base, cup bottom Brown bottle neck,</pre>							
crown cap							
Brown bottle neck,							
threaded closure Brown bottle neck,							
threaded closure,							
Brown liquor bottle							
neck, threaded closure, ABM							
Brown liquor bottle							
neck, tooled lip							
wedge top Brown pharm bottle							
base, cup bottom	-	_	^	2	1	.1 2	3
Clear glass	2	4	3	2	1	. 1	3

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S10 S15 S15 S15 S15 S15 S15 S15 W40 E0 W5 W10 W15 W20 W25 W30 W35

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure **ABM** Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck,

threaded closure

1

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S10 S15 S15 S15 S15 S15 S15 S15 S15 W40 E0 W5 W10 W15 W20 W25 W30 W35

Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass Lt. green "7-Up" bottle glass Milk glass cosmetic jar Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken and nest" egg cup Olive glass Olive wine bottle kickup Opaque green glass Opaque green saucer Opaque yellow glass Pane glass	1	2	1	1	1	1			
Pane glass Pane glass, rein-	1		1	1		1			
forced Smokey glass								13	1
TOTAL	4	12	5	5	4	15	3	18	1
TOTAL	· =	_~	-	-	-				

Table 7. Glass Recovered from Shovel Tests, 160R131.

Amethyst glass								
Amethyst bottle base				-				
cup bottom				1				
Amethyst bottle neck tooled lip, square								
collar							1	
Amethyst (candy dish?)								
Amethyst condiment jar base, cup bot-								
tom Amethyst gaslamp top								
pearl top								1
Amethyst goblet/								
tumbler	1							
Amethyst jar neck,								
threaded closure Amethyst pressed								
glass								
Amethyst tumbler								
base						1		2
Aqua glass Black bottle base,	1					_		Z
no seams								
Blue glass								
Brown glass			2					
Brown bottle base,								
cup bottom								
Brown liquor bottle base, cup bottom								
Brown bottle neck,								
crown cap								
Brown bottle neck,								
threaded closure Brown bottle neck,								
threaded closure,								
ABM								
Brown liquor bottle								
neck, threaded								
closure, ABM Brown liquor bottle								
neck, tooled lip								
wedge top								
Brown pharm bottle								
base, cup bottom	7	4	6	2	1	6	1	1
Clear glass	,	~	o	L	-	3	•	*

Table 7 . Glass Recovered from Shovel Tests, 160R131.

1

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass 2 1 Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck,

threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	S15 W40	S20 W5	520 W10	S20 W15	S20 W20	S20 W25	S20 W30	S20 W35	S20 W40
Lt. green glass		1							
Lt. green bottle neck, banded neck, laid on ring		1						1	
Lt. green bottle neck, crown cap									
Lt. green bottle neck, tooled lip, flared lip									
Lt. green bottle neck, tooled lip, double collar									
Lt. green flask base cup bottom								1	
Lt. green flask glass									
Lt. green paneled flask glass									
Lt. green soda bot- tle glass									
Lt. green "7~Up" bottle glass									
Milk glass Milk glass cosmetic								2	
jar Milk glass cosmetic jar, threaded closure									
Milk glass "chicken and nest" egg cup									
Olive glass Olive wine bottle	4		1	2					4
kickup Opaque green glass				1					
Opaque green saucer Opaque yellow glass									
Pane glass Pane glass, rein- forced	4			1	2		1	2	
Smokey glass									
TOTAL	17	6	9	7	2	3	8	8	9

Table 7. Glass Recovered from Shovel Tests, 160R131.

EO

S25 S25 S25 S25 S25

S25

W5 W10 W25 W30 W35 W40 E0 W5

S25 S30 S30

Amethyst glass								4
Amethyst bottle base								
cup bottom								
Amethyst bottle neck								
tooled lip, square collar								
Amethyst (candy								
dish?)								
Amethyst condiment								
jar base, cup bot-								
tom								
Amethyst gaslamp top pearl top								
Amethyst goblet/								
tumbler				1				
Amethyst jar neck,								
threaded closure								
Amethyst pressed glass					1			
Amethyst tumbler					•			
base								
Aqua glass								
Black bottle base,								
no seams					1			
Blue glass Brown glass	1	1			1 1			
Brown bottle base,	-	_			_			
cup bottom								
Brown liquor bottle								
base, cup bottom								
Brown bottle neck, crown cap								
Brown bottle neck,								
threaded closure								
Brown bottle neck,								
threaded closure,								
ABM Brown liquor bottle								
neck, threaded								
closure, AtiM								
Brown liquor bottle								
neck, tooled lip								
Wedge top								
Brown pharm bottle base, cup bottom								
Clear glass	7	2	1	1	3	1	4	5
•								

Table 7. Glass Recovered from Shovel Tests, 160R131.

S25 S25 S25 S25 S25 S25 S30 S30 E0 W5 W10 W25 W30 W35 W40 E0 W5

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle **ABM** Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass 1 Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S25 S25 S25 S25 S25 S25 S30 S30 E0 W5 W10 W25 W30 W35 W40 E0 W5

						,			
Lt. green glass Lt. green bottle neck, banded neck,	1								
laid on ring Lt. green bottle									
neck, crown cap Lt. green bottle									
neck, tooled lip,									
flared lip Lt. green bottle									
<pre>neck, tooled lip, double collar</pre>									
Lt. green flask base									
cup bottom Lt. green flask									
glass									
Lt. green paneled flask glass									
Lt. green soda bot-									
tle glass Lt. green "7-Up"									
bottle glass						2			1
Milk glass Milk glass cosmetic						_			
jar		1							
Milk glass cosmetic jar, threaded closure									
Milk glass "chicken									
and nest" egg cup Olive glass				27					2
Olive wine bottle kickup									
Opaque green glass Opaque green saucer									
Opaque yellow glass		•				1	1		2
Pane glass Pane glass, rein- forced	1	1			4	1	1		۷
Smokey glass									
TOTAL	11	5	1	27	6	9	2	4	14

Table 7 . Glass Recovered from Shovel Tests, 160R131.

\$30 \$30 \$30 \$30 \$30 \$30 \$34.45 \$34.7 \$\text{W10}\$ \$\text{W20}\$ \$\text{W25}\$ \$\text{W30}\$ \$\text{W35}\$ \$\text{W40}\$ \$\text{W6.3}\$ \$\text{W9.3}\$

Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bottom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure 1 Amethyst pressed 1 glass Amethyst tumbler base Aqua glass 1 Black bottle base, no seams Blue glass 2 Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure Brown bottle neck, threaded closure, **ABM** Brown liquor bottle neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top 1 Brown pharm bottle base, cup bottom 1 8 6 1 Clear glass

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S30 S30 S30 S30 S30 S34.45 S34.7 W10 W20 W25 W30 W35 W40 W6.3 W9.3

5

2

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure **ABM** Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck,

threaded closure

Table 7. Glass Recovered from Shovel Tests, 160R131.

\$30 \$30 \$30 \$30 \$30 \$30 \$34.45 \$34.7 \$\text{W10}\$ \$\text{W20}\$ \$\text{W25}\$ \$\text{W30}\$ \$\text{W35}\$ \$\text{W40}\$ \$\text{W6.3}\$ \$\text{W9.3}\$

					. •			
Lt. green glass Lt. green bottle neck, banded neck, laid on ring					1		1	
Lt. green bottle								
neck, crown cap Lt. green bottle neck, tooled lip,								
flared lip Lt. green bottle neck, tooled lip,								
double collar Lt. green flask base cup bottom								
Lt. green flask								
glass								
Lt. green paneled flask glass								
Lt. green soda bot- tle glass								
Lt. green "7-Up" bottle glass								
Milk glass Milk glass cosmetic							1	
jar Milk glass sosmotis								
Milk glass cosmetic jar, threaded closure								
Milk glass "chicken								
and nest" egg cup	_			20				
Olive glass Olive wine bottle kickup	1	4		3	1	2	1	1
Opaque green glass								
Opaque green saucer								
Opaque yellow glass		•		_		_		
Pane glass Pane glass, rein-		1		2		1		
forced								
Smokey glass								
TOTAL	4	6	1	40	9	5	8	1

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S35 S35 S35

E0

S35 S35 S35 S40 S40 S40

W5

W10

W10 W20 W25 W35 W40 E0

Amethyst glass					1	
Amethyst bottle base					•	
cup bottom						
Amethyst bottle neck						
tooled lip, square						
collar						
Amethyst (candy						
dish?)						
Amethyst condiment						
jar base, cup bot- tom						
Amethyst gaslamp top pearl top						
Amethyst goblet/						
tumbler						
Amethyst jar neck,						
threaded closure						
Amethyst pressed						
glass						
Amethyst tumbler						
base						
Aqua glass					3	5
Black bottle base,						_
no seams						
Blue glass						
Brown glass		1	1	1		
Brown bottle base,						
cup bottom						
Brown liquor bottle						
base, cup bottom Brown bottle neck,						
crown cap						
Brown bottle neck,						
threaded closure						
Brown bottle neck,						
threaded closure,						
ABM						
Brown liquor bottle						
neck, threaded						
closure, ABM						
Brown liquor bottle						
neck, tooled lip						
_wedge top						
Brown pharm bottle						
base, cup bottom	_	_				
Clear glass	1	3		2	21	5

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S35 S35 S35 S35 S35 S40 S40 S40 E0 W10 W20 W25 W35 W40 E0 W5 W10

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure **ABM** Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	S35 E0		S35 W20	S35 W25	<i>\$</i> 35 W35	S35 W40	S40 E0	S40 W5	S40 W10
Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass Lt. green "7-Up" bottle glass Milk glass		2		4			1	1	
Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken and nest" egg cup Olive glass Olive wine bottle kickup Opaque green glass Opaque green saucer Opaque yellow glass Pane glass Pane glass, reinforced Smokey glass	•	4				1		12	4
TOTAL	1	10) 4	. 12	2 1	. 26	. 1	. 24	4

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	S40 W15			S40 W40	S45 E0	S45 W5	S45 W10	S45 W15
Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?)				1				7
Amethyst condiment jar base, cup bot- tom Amethyst gaslamp top								
pearl top Amethyst goblet/ tumbler								
Amethyst jar neck, threaded closure Amethyst pressed glass								
Amethyst tumbler base Aqua glass								1
Black bottle base, no seams Blue glass Brown glass	3				1			1
Brown bottle base, cup bottom Brown liquor bottle	-				1			1
base, cup bottom Brown bottle neck, crown cap Brown bottle neck,								
threaded closure Brown bottle neck, threaded closure, ABM								
Brown liquor bottle neck, threaded closure, ABM								
Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle								
base, cup bottom Clear glass	5	1		1	11	1		1

Table 7. Glass Recovered from Shovel Tests, 160R131.

S40 S40 S40 S40 S40 S45 S45 S45 W15 W20 W30 W35 W40 E0 W5 W10 W15

Clear bottle base, 1 cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle 1 ABM Clear frosted glass Clear goblet 1 Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass 1 Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

						20	"		W13
Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass Lt. green "7-Up" bottle glass Milk glass cosmetic ja" Milk glass cosmetic jar, threaded closure		4		2	1				
Milk glass "chicken and nest" egg cup Olive glass Olive wine bottle kickup									2
Opaque green glass Opaque green saucer Opaque yellow glass Pane glass Pane glass, rein- forced Smokey glass		9	5	2	3	3 5			1
TOTAL	8	15	5	4	6	22	1	1	13

Table 7. Glass Recovered from Shovel Tests, 160R131.

S45 S45 S45 S50 S50 **S50 S50** S45 **S45** W5 W20 W25 W40 E0 W20 W25 W30 W35

1 Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bottom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler base Aqua glass Black bottle base, no seams Blue glass 1 1 1 Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure Brown bottle neck, threaded closure, **ABM** Brown liquor bottle neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle base, cup bottom 1 1 2 2 Clear glass

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S45 S45 S45 S45 S50 S50 S50 S50 W20 W25 W30 W35 W40 E0 W5 W20 W25

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass Lt. green "7-Up" bottle glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken					1				2
Milk glass "chicken and nest" egg cup Olive glass Olive wine bottle kickup	2		1						
Opaque green glass Opaque green saucer Opaque yellow glass Pane glass Pane glass, rein- forced Smokey glass	2				1	2			2
TOTAL	7	1	1	1	3	4	1	1	7

Table 7. Glass Recovered from Shovel Tests, 160R131.

S50

W35 W5

S55

S55

W15

S55

W20

S55

S55

W25 W30

S55

W35

S60

E0

S50

W30

1 2 Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bottom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler 1 base Aqua glass Black bottle base, no seams Blue glass 1 Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure Brown bottle neck, threaded closure, ABM Brown liquor bottle neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle base, cup bottom Clear glass 1 1 2 4

Table 7. Glass Recovered from Shovel Tests, 160R131.

S50 S50 S55 S55 S55 S55 S60 W30 W35 W5 W15 W20 W25 W30 W35 E0

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

	S50 W30	S50 W35				S55 W25	S55 W30	S55 W35	S60 E0
Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bot- tle glass Lt. green "7-Up" bottle glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure	1	1			1	1		1	
Milk glass "chicken and nest" egg cup Olive glass Olive wine bottle kickup Opaque green glass Opaque green saucer					1		1	1	
Opaque yellow glass Pane glass Pane glass, rein- forced Smokey glass	1	1				2	1		2
TOTAL	3	4	1	4	2	5	2	4	6

Table 7. Glass Recovered from Shovel Tests, 160R131.

S65 S65 S60 S60 S60 S65 **S60** S60 S60 M20 W25 W35 EO W5 W10 W20 W25 W30

Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bottom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler base Aqua glass Black bottle base, no seams Blue glass Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure Brown bottle neck, threaded closure, ABM Brown liquor bottle neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle base, cup bottom

Clear glass

3

1

1

3

2

1

3

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S60 S60 S60 S60 S60 S65 S65 S65 W5 W10 W20 W25 W30 W35 E0 W20 W25

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

1

Table 7. Glass Recovered from Shovel Tests, 160R131.

S60	S60	S60	S60	S60	S60	S65	S65	S65
							W20	

1 Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled 5 flask glass Lt. green soda bottle glass Lt. green "7-Up" bottle glass Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken and nest" egg cup 3 Olive glass Olive wine bottle kickup Opaque green glass Opaque green saucer Opaque yellow glass 1 8 1 Pane glass Pane glass, reinforced Smokey glass 3 10 3 1 18 12 3 3 TOTAL

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S70

S70

S70

S70

S70

S65

S70

S75

S75

W35 E0 **W5** W35 E0 W5 W15 W25 W30 1 1 1 Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bottom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed qlass Amethyst tumbler base Aqua glass Black bottle base, no seams Blue glass Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure Brown bottle neck, threaded closure, ABM Brown liquor bottle neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle base, cup bottom Clear glass 16 10 1 1 15

Table 7. Glass Recovered from Shovel Tests, 160R131.

S65 S70 S70 S70 **S70 S70** S70 S75 **S75** W35 **W5** W15 W25 W30 ΕO W35 ΕO W5

1

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S65	S70	S70	S70	S70	S70	S70	S75	S 75
W35	ΕO	W5	W15	W25	W30	W35	EO	W5

Lt. green glass 1 Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bottle glass Lt. green "7-Up" bottle glass Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken and nest" egg cup Olive glass 1 1 1 Olive wine bottle kickup Opaque green glass Opaque green saucer Opaque yellow glass 2 3 1 2 Pane glass Pane glass, reinforced Smokey glass TOTAL 2 8 20 3 15 1 15

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S75 S75 S75 S75 **S80 S80** S80 S80 **S80** W20 W30 W35 W40 E0 W5 W10 W15 W20

1 Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bot-1 tom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler base Aqua glass 1 Black bottle base, no seams Blue glass Brown glass Brown bottle base, cup bottom Brown liquor bottle base, cup bottom Brown bottle neck, crown cap Brown bottle neck, threaded closure Brown bottle neck, threaded closure, ABM Brown liquor bottle neck, threaded closure, ABM Brown liquor bottle neck, tooled lip wedge top Brown pharm bottle base, cup bottom

1

2

2

1

Clear glass

Table 7 . Glass Recovered from Shovel Tests, 160R131.

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass 1 1 Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7. Glass Recovered from Shovel Tests, 160R131.

S80 S75 S80 **S80** S80 **S80** S75 S75 S75 EO W5 W15 W20 W10 W20 W30 W35 W40

Lt. green glass Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask 1 qlass Lt. green paneled flask glass Lt. green soda bottle glass Lt. green "7-Up" bottle glass Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken and nest" egg cup 1 Olive glass Olive wine bottle kickup Opaque green glass Opaque green saucer Opaque yellow glass 3 2 Pane glass Pane glass, reinforced Smokey glass

1

TOTAL

1

1 1 2

2

1

Table 7. Glass Recovered from Shovel Tests, 160R131.

S80 S85 S85 S85 S85 S90

1730 E0 W5 W20 W25 W30 E0

S90 S95

ΕO

W5

Amethyst glass Amethyst bottle base cup bottom Amethyst bottle neck tooled lip, square collar Amethyst (candy dish?) Amethyst condiment jar base, cup bot- tom Amethyst gaslamp top pearl top Amethyst goblet/ tumbler Amethyst jar neck, threaded closure Amethyst pressed glass Amethyst tumbler base Aqua glass Black bottle base, no seams	1			7		1	
Blue glass Brown glass	1	1			1		
Brown bottle base, cup bottom	•	•			•		
Brown liquor bottle base, cup bottom							
Brown bottle neck, crown cap							
Brown bottle neck,							
threaded closure Brown bottle neck,							
threaded closure,							
Brown liquor bottle neck, threaded							
closure, ABM Brown liquor bottle							
neck, tooled lip wedge top							
Brown pharm bottle base, cup bottom							
Clear glass	1		1		1	2	4

Table 7 . Glass Recovered from Shovel Tests, 160R131.

\$80 \$85 \$85 \$85 \$85 \$85 \$90 \$90 \$95 \$W30 EO \$W5 \$W20 \$W25 \$W30 EO \$W5 EO

Clear bottle base, cup bottom Clear bottle base, post bottom Clear bottle neck, ABM Clear bottle neck, crown cap Clear bottle neck, crown cap, ABM Clear (candy dish?) base Clear cologne bottle ABM Clear frosted glass Clear goblet Clear goblet/tumbler Clear tumbler base Clear jar lid, lever closure Clear jar neck, threaded closure Clear jar neck, threaded closure ABM Clear paneled flask glass Clear paneled flask base, post bottom Clear pharm bottle neck, threaded closure Clear pharm bottle, ring top, ABM Clear soda bottle glass, printed label Clear "Pepsi" bottle glass Green glass Green bottle neck, crown cap, ABM Green modern wine bottle neck, threaded closure

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S80	S85	S85	S85	S85	S85	S90	S90	S95
W30	EO	W5	W20	W25	W30	EO	W5	ΕO

Lt. green glass 1 Lt. green bottle neck, banded neck, laid on ring Lt. green bottle neck, crown cap Lt. green bottle neck, tooled lip, flared lip Lt. green bottle neck, tooled lip, double collar Lt. green flask base cup bottom Lt. green flask glass Lt. green paneled flask glass Lt. green soda bottle glass Lt. green "7-Up" bottle glass Milk glass Milk glass cosmetic jar Milk glass cosmetic jar, threaded closure Milk glass "chicken and nest" egg cup Olive glass 5 1 Olive wine bottle kickup Opaque green glass Opaque green saucer Opaque yellow glass Pane glass 1 2 1 Pane glass, reinforced Smokey glass TOTAL 4 1 3 12 1 1

Table 7. Glass Recovered from Shovel Tests, 160R131.

S95 S100 S100 TOTAL W10 E0 W5

Amethyst glass		1	51
Amethyst bottle base			_
cup bottom			1
Amethyst bottle neck			
tooled lip, square			
collar			1
Amethyst (candy			
dish?)			6
Amethyst condiment			
jar base, cup bot-			
tom			1
Amethyst gaslamp top			
pearl top			1
Amethyst goblet/			
tumbler			2
Amethyst jar neck,			_
threaded closure			1
			_
Amethyst pressed			2
glass			Z
Amethyst tumbler			2
base		2	2
Aqua glass		2	23
Black bottle base,			•
no seams			1
Blue glass			5
Brown glass			228
Brown bottle base,			
cup bottom			5
Brown liquor bottle			
base, cup bottom			1
Brown bottle neck,			
crown cap			2
Brown bottle neck,			
threaded closure			1
Brown bottle neck,			
threaded closure,			
ABM			3
Brown liquor bottle			
neck, threaded			
closure, ABM			1
Brown liquor bottle			_
neck, tooled lip			
wedge top			1
			•
Brown pharm bottle			1
base, cup bottom	1	4	
Clear glass	1	4	1230

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S95 S100 S100 TOTAL W10 E0 W5

Clear bottle base,		
cup bottom		6
Clear bottle base,		_
post bottom		2
Clear bottle neck,		_
Clear bottle neck,		3
crown cap		2
Clear bottle neck,		2
crown cap, ABM		2
Clear (candy dish?)		2
base		2
Clear cologne bottle		2
ABM		1
Clear frosted glass		1
Clear goblet		3
Clear goblet/tumbler		2
Clear tumbler base		1
Clear jar lid,		1
lever closure		3
Clear jar neck,		3
threaded closure		1
Clear jar neck,		_
threaded closure		
ABM		4
Clear paneled flask		-
glass		6
Clear paneled flask		J
base, post bottom		2
Clear pharm bottle		_
neck, threaded		
closure		1
Clear pharm bottle,		_
ring top, ABM		1
Clear soda bottle		_
glass, printed		
label		5
Clear "Pepsi" bottle		•
glass		6
Green glass	9	162
Green bottle neck,		
crown cap, ABM		1
Green modern wine		_
bottle neck,		
threaded closure	1	1

Table 7 . Glass Recovered from Shovel Tests, 160R131.

S95 S100 S100 TOTAL W10 E0 W5

Lt. green glass Lt. green bottle			246
neck, banded neck, laid on ring			1
Lt. green bottle neck, crown cap			2
Lt. green bottle neck, tooled lip, flared lip Lt. green bottle			1
neck, tooled lip, double collar			1
Lt. green flask base cup bottom			1
Lt. green flask glass			1
Lt. green paneled flask glass			6
Lt. green soda bot- tle glass			1
Lt. green "7-Up" bottle glass			1
Milk glass Milk glass cosmetic		1	16
jar			13
Milk glass cosmetic jar, threaded			1
closure Milk glass "chicken			1
and nest" egg cup			20
Olive glass Olive wine bottle			128
kickup			1
Opaque green glass			1
Opaque green saucer			3 1
Opaque yellow glass Pane glass			254
Pane glass, rein-			
forced			1
Smokey glass			14
TOTAL	1	11	7 2568

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	NO EO	NO W5	NOf W5	NO W10	NO W15	NO W20	NO W25	N0 W30	NO W35
Wire nail Square nail		1		2	2 3	1		1	
Unident. nail Unident. nail with nut	6	3	3	9	23	16	18	6	1
Spike Bolt									
Nut Washer					1				
Screw With nut					1		1		
Pipe with bolt Screw hook Latch		1		1			-		
Small latch K. / hole plate									
Caster Lamp fragment									
Gas lantern fragment Aluminum baking tin							2		
Tap turnkey Can opening key									
Canning lid Canning jar lid, milk glass liner									
Pop top									
Crown cap Pepsi screw cap		3							
Fish hook Aluminum clip		1							
Ratchet Pick head Metal ball									
Metal ring Brass ring							1	1	
Strap iron Plate metal	1				_				
Circular metal plate Copper wire Barbed wire					1	1			

Table 8. Metal Recovered from Shovel Tests, 160R131.

	NO EO	N0 W5	Nof W5	NO W10	NO W15	NO W20	NO W25	M30	NO W35
Unident. wire (wt. in grams) Chrome fragment	1 7.2	1 1.6	10 32.2					13.3	
Tin fragment Unident. metal (wt. in grams)				8	17 63.6	3 2.5			
TOTAL	8	10	13	20	48	21	22	9	1

Table 8. Metal Recovered from Shovel Tests, 160R131.

	NO W40	S5 E0	S5 W5	S5 W10	S5 W15	S5 W20	S5 W25	S5 W30	S5 W35
Wire nail		1		1	1				
Square nail	_		3		3				
Unident. nail Unident. nail with	6	3	2	11	5	2	1	1	1
nut	1								
Spike									
Bolt									
Nut									
Washer									
Screw									
Screw with nut									
Pipe with bolt									
Screw hook Latch									
Small latch									
Key hole plate									
Caster									
Lamp fragment									
Gas lantern fragment									
Aluminum baking tin									
Tap turnkey									
Can opening key Canning lid									
Canning jar lid,									
milk glass liner									
Pop top									
Crown cap									
Pepsi screw cap							1		
Fish hook									
Aluminum clip	_								
Ratchet	1								
Pick head Metal ball									
Metal ring									
Brass ring									
Strap Iron		1							
Plate metal									
Circular metal plate									
Copper wire									
Barbed wire		1							

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	NO W40	S5 E0	S5 W5	S5 W10	S5 W15	S5 W20	S5 W25	S5 W30	S5 W35
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)	72.2							1 3 7.4	
TOTAL	10	6	5	12	9	2	2	5	1

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S5 W40	S10 E0	S10 W5	S10 W10	S10 W15	S10 W20	S10 W25	S10 W30	S10 W40
Wire nail	1	2			1		1	·	
Square nail Unident. nail	1	1 12	1 7	_	7		_		3
Unident. nail with	1	12	,	3	19	4	1		3
nut									
Spike								1	
Bolt					1			_	
Nut									
Washer					1				
Screw Screw with nut									
Pipe with bolt									
Screw hook									
Latch									
Small latch				1					
Key hole plate									
Caster									
Lamp fragment									
Gas lantern fragment									
Aluminum baking tin Tap turnkey									
Can opening key									
Canning lid		1							
Canning jar lid,		_							
milk glass liner		1							
Pop top									
Crown cap									
Pepsi screw cap									
Fish hook Aluminum clip									
Ratchet									
Pick head						1			
Metal ball						-			
Metal ring									
Brass ring									
Strap Iron									
Plate metal						1			
Circular metal plate Copper wire									
Barbed wire						1			
						τ.			

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S5 W40	S10 E0	S10 W5	S10 W10	S10 W15	S10 W20	S10 W25	S10 W30	S10 W40	
Unident. wire (wt. in grams) Chrome fragment		4 7.7	1 6.6		8.2	2 11.6				
Tin fragment Unident. metal (wt. in grams)		4 16.2	4 23.3		1 39	2 5.5				
TOTAL	2	25	13	4	31	11	2	1	6	

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S15 E0	S15 W5	S15 W10	S15 W20	S15 W25	S15 W35	S15 W40	S20 W10	S20 W15
Wire nail Square nail Unident. nail		1 2	2	1 4	1	1	1	1	1
Unident. nail with nut Spike Bolt									
Nut Washer									
Screw Screw with nut							1		
Pipe with bolt Screw hook									
Latch Small latch									
Key hole plate Caster Lamp fragment									
Gas lantern fragment Aluminum baking tin									
Tap turnkey Can opening key									
Canning lid Canning jar lid,									
milk glass liner Pop top				1					
Crown cap Pepsi screw cap Fish hook									
Aluminum clip Ratchet									
Pick head Metal ball				1					
Metal ring Brass ring									
Strap Iron Plate metal									
Circular metal plate Copper wire Barbed wire									

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S15 E0	S15 W5	S15 W10	S15 W20	S15 W25	S15 W35	S15 W40	S20 W10	S20 W15	
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)	16 26.4	13.2	10.9							
TOTAL	16	4	3	8	1	1	5	1	1	

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S20 W20	S20 W25	S20 W30	S20 W35	S20 - S25 W40 E0	S25 W5	S25 W10	S25 W15
Wire nail Square nail Unident. nail Unident. nail with nut Spike Bolt Nut		1	2 1	1 5	3 3	1	1 2	2 6
Washer Screw Screw with nut Pipe with bolt Screw hook Latch Small latch Key hole plate				1		2		
Caster Lamp fragment Gas lantern fragment Aluminum baking tin Tap turnkey Can opening key Canning lid Canning jar lid, milk glass liner Pop top Crown cap Pepsi screw cap Fish hook Aluminum clip Ratchet Pick head Metal ball Metal ring Brass ring Strap Iron Plate metal Circular metal plate Copper wire Barbed wire	1					1		

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S20 W20	S20 W25	S20 W30	S20 W35	S20 W40	S25 E0	S25 W5	S25 W10	S25 W15
Unident. wire (wt. in grams) Chrome fragment Tin fragment				9.9					
Unident. metal (wt. in grams)				4 30.8		12 23.6	2 8.7		
TOTAL	1	1	3	12	6	12	6	3	8

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S25 W20	S25 W25	S25 W30	S25 W35	S25 W40	S30 W5	S30 W10	S30 W15	S30 W20
Wire nail Square nail Unident. nail Unident. nail with nut Spike	6	6 7	4 6	1 1 2	1	1 3	1	3 1	1 4
Bolt Nut Washer Screw Screw with nut Pipe with bolt Screw hook									
Latch Small latch Key hole plate Caster Lamp fragment Gas lantern fragment			1						1
Aluminum baking tin Tap turnkey Can opening key Canning lid Canning jar lid, milk glass liner									
Pop top Crown cap Pepsi screw cap Fish hook Aluminum clip Ratchet					1				
Pick head Metal ball Metal ring Brass ring Strap Iron Plate metal						1			
Circular metal plate Copper wire Barbed wire									

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S25 W20	S25 W25	S25 W30	S25 W35	S25 W40	S30 W5	S30 W10	S30 W15	S30 W20
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)		2 3			11.7				
TOTAL	6	15	11	4	6	5	2	4	6

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S30 W25	S30 W30			S34.7 W9.3		S35 W15	S35 W20	S35 W25
Wire nail Square nail Unident. nail with nut Spike Bolt Nut Washer Screw Screw with nut Pipe with bolt Screw hook Latch Small latch Key hole plate Caster Lamp fragment Gas lantern fragment Aluminum baking tin Tap turnkey Can opening key Canning lid Canning jar lid, milk glass liner Pop top Crown cap Pepsi screw cap Fish hook Aluminum clip Ratchet Pick head Metal ball Metal ring Brass ring Strap Iron	2 4	1 1	1 3	W40	W9.3	W10 3 6 24	W15	1 7 8	1 3 11
Plate metal Circular metal plate Copper wire Barbed wire									

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S30 W25	S30 W30	S30 W35		S34.7 W9.3	S35 W10	S35 W15	S35 W20	S35 W25
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)						5 87.8			19.2
TOTAL	6	2	4	5	1	38	4	16	17

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S35 W30	S35 W35			S40 W5	S40 W15	S40 W20	S40 W25	S40 W30
Wire nail									
Square nail	1	4	1	1		2	1	1	2
Unident. nail		1	1	4	4	3	7		1
Unident. nail with nut									
Spike									
Bolt									
Nut									
Washer									
Screw									
Screw with nut									
Pipe with bolt Screw hook									
Latch									
Small latch									
Key hole plate									
Caster									
Lamp fragment									
Gas lantern fragment									
Aluminum baking tin									
Tap turnkey									
Can opening key									
Canning lid									
Canning jar lid,									
milk glass liner									
Pop top									
Crown cap Pepsi screw cap									
Fish hook									
Aluminum clip									
Ratchet									
Pick head									
Metal ball									
Metal ring									
Brass ring									
Strap Iron									
Plate metal									
Circular metal plate									
Copper wire									
Barbed wire									

Table	8.	Metal	Recovered	from	Shovel	Tests,	160R131.
-------	----	-------	-----------	------	--------	--------	----------

S35 S35 S35 S40 S40 S40 S40 S40 S40 W30 W35 W40 E0 W5 W15 W20 W25 W30

Unident. wire
(wt. in grams)
Chrome fragment
Tin fragment
Unident. metal
(wt. in grams)

TOTAL 1 5 2 5 4 5 8 1 3

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S40 W35	S40 W40	S45 E0	S45 W5	S45 W10	S45 W15	S45 W20	S45 W25	S45 W30
Wire nail				•	_	1	1	1	
Square nail		1 3	1	1	3 3	2 9	3 4	3 5	•
Unident. nail Unident. nail with	4	3		1	3	9	4	5	1
nut									
Spike									
Bolt									
Nut									
Washer Screw									
Screw with nut									
Pipe with bolt									
Screw hook									
Latch									
Small latch									
Key hole plate									
Caster									
Lamp fragment									
Gas lantern fragment									
Aluminum baking tin Tap turnkey									
Can opening key	1								
Canning lid	•								
Canning jar lid,									
milk glass liner									
Pop top									
Crown cap									
Pepsi screw cap									
Fish hook									
Aluminum clip									
Ratchet									
Pick head Metal ball									
Metal ring									
Brass ring									
Strap Iron									
Plate metal									
Circular metal plate									
Copper wire									
Barbed wire									

Table 8 . Metal Recovered from Shovel Tests, 160R131.

S40 S40 S45 S45 S45 S45 S45 S45 S45 W35 W40 E0 W5 W10 W15 W20 W25 W30

Unident. wire
(wt. in grams)
Chrome fragment
Tin fragment
Unident. metal
(wt. in grams)

TOTAL 5 4 1 2 6 12 8 9 1

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S45 W35	S50 E0	S50 W20	S50 W25	S50 W30	\$50 W35	S50 W40	S55 W25	S55 W30
Wire nail Square nail Unident. nail	2	2	1	3 1	1	1	2	1 2 2	1
Unident, nail with nut Spike Bolt Nut	_		_			-		-	-
Washer Screw Screw with nut									
Pipe with bolt Screw hook Latch Small latch									
Key hole plate Caster Lamp fragment Gas lantern fragment									
Aluminum baking tin Tap turnkey Can opening key									
Canning lid Canning jar lid, milk glass liner Pop top									
Crown cap Pepsi screw cap Fish hook									
Aluminum clip Ratchet Pick head Metal ball									
Metal ring Brass ring Strap Iron Plate metal									
Circular metal plate Copper wire Barbed wire				1					

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S45 W35	S50 E0	S50 W20	S50 W25	S50 W30	S50 W35	S50 W40	S55 W25	S55 W30
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)		10 53.8						1 1.5	
TOTAL	2	12	1	5	1	2	2	6	2

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S55 W35	S60 E0	S60 W15	S60 W25		S60 W35	S60 W40	S65 W5	S65 W10
Wire nail Square nail Unident. nail Unident. nail with	3 2	2	3	1 2 2	1	2 3 7	1	1	1 2
Unident. nail with nut Spike Bolt Nut Washer Screw Screw with nut Pipe with bolt Screw hook Latch Small latch Key hole plate Caster Lamp fragment Gas lantern fragment Aluminum baking tin Tap turnkey Can opening key Canning lid Canning jar lid, milk glass liner Pop top Crown cap Pepsi screw cap Fish hook Aluminum clip Ratchet Pick head Metal ball Metal ring Brass ring				1				2	
Strap Iron Plate metal Circular metal plate Copper wire Barbed wire	?								

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S55 W35	S60 E0	S60 W15	S60 W25	S60 W30	\$60 W35	S60 W40	S65 W5	S65 W10
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)		2 1.2							
TOTAL	5	7	3	6	1	12	1	3	3

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S65 W15	S65 W20	S65 W35	S70 E0	S70 W5	S70 W15	S70 W30	S70 W35	S75 W15
Wire nail Square nail Unident. nail Unident. nail with nut Spike Bolt Nut Washer	2 4	1	1 3	1	2	1	2 3	2 2	
Screw Screw with nut Pipe with bolt Screw hook Latch Small latch Key hole plate Caster Lamp fragment Gas lantern fragment									
Aluminum baking tin Tap turnkey Can opening key Canning lid Canning jar lid, milk glass liner Pop top Crown cap							1		
Pepsi screw cap Fish hook Aluminum clip Ratchet Pick head Metal ball Metal ring Brass ring Strap Iron Plate metal									
Circular metal plate Copper wire Barbed wire	!			1					

Table 8 . Metal Recovered from Shovel Tests, 160R131.

	S65 W15	S65 W20	S65 W35	S70 E0	\$70 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S70 W15	S70 W30	S70 W35	S75 W15
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)		3 12.2			2 158.8		1 3.2		1
TOTAL	6	4	4	2	5	1	7	4	1

Table 8. Metal Recovered from Shovel Tests, 160R131.

S75 S75 S75 S80 S80 S80 S85 S85 **S85** W15 W20 W25 W30 W35 W15 W25 W30 W10 Wire nail 1 Square nail 2 1 5 2 2 3 1 2 Unident. nail 1 Unident. nail with nut Spike Bolt Nut Washer Screw Screw with nut Pipe with bolt Screw hook Latch Small latch Key hole plate Caster Lamp fragment Gas lantern fragment Aluminum baking tin Tap turnkey Can opening key Canning lid Canning jar lid, milk glass liner Pop top Crown cap Pepsi screw cap Fish hook Aluminum clip Ratchet Pick head Metal ball Metal ring Brass ring Strap Iron Plate metal Circular metal plate Copper wire Barbed wire

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S75 W25	S75 W30	S75 W35	<i>\$</i> 80 W15	S80 W25	S80 W30	\$85 W10	S85 W15	S85 W20
Unident. wire (wt. in grams) Chrome fragment Tin fragment Unident. metal (wt. in grams)									1 13.1
TOTAL	2	2	1	5	2	2	3	2	4

Table 8 . Metal Recovered from Shovel Tests, 160R131.

		-						
	S85 W25	S90 W20	S95 W15	S100 E0	\$100 W5	S100 W10	TOTAL	
Wire nail Square nail Unident. nail Unident. nail with	1	1	1	1	1	1	26 138 414	
nut Spike Bolt							1 4	
Nut							1	
Washer Screw							1	
Screw with nut							2 3	

onident. Hall with	
nut	1
Spike	4
Bolt	i
Nut	ī
Washer	ī
Screw	2
Screw with nut	3
Pipe with bolt	1
Screw hook	ī
Latch	i
Small latch	ī
Key hole plate	ī
Caster	1
Lamp fragment	i
Gas lantern fragment	1
Aluminum baking tin	2
Tap turnkey	1
Can opening key	1
Canning lid	i
Canning jar lid,	•
milk glass liner	1
Pop top	i
Crown cap	3
Pepsi screw cap	1
Fish hook	1
Aluminum clip	1
Ratchet	1
Pick head	1
Metal ball	1
Metal ring	2
Brass ring	1
Strap Iron	2
Plate metal	1
Circular metal plate	2
Copper wire	1
Barbed wire	3
	3

Table 8. Metal Recovered from Shovel Tests, 160R131.

	S85 W25	S90 W20	S95 W15	S100 E0	S100 W5	S100 W10	TOTAL
Unident. wire						1	28
(wt. in grams) Chrome fragment Tin fragment						19.3	2 8 98
Unident. metal (wt. in grams)							98
TOTAL	1	1	1	1	1	2	763

Table 9 . Personal Items from Shovel Tests, 160R131.

NO

NO

NO

NO

NO

S5

S5

S5

NO

	W5	W10	W15	W20	W25	M30	W5	W10	W15
Ceramic button, Type C-2 Corroded metal									
button							3	l	
Black glass button,	_						•	_	
similar to Type C-Black glass, shank-	2		1						
type button, molder	đ								
face									
Black glass button inset, molded came	0								
face	_								
Milk glass button, two holes, convex									
face, flat back									
Milk glass button,									
two holes, convex back, concave face									
shallow well with	•								
surrounding ridge									
Milk glass button, similar to Type C-	2								
Plastic button, four holes, flat back,									
concave face,									
shallow well		1							
Milk glass shirt stud									
Eyelet		1							
Large eyelet			_						
Clear faceted bead Mardi Gras bead			1			1			
Yellow glass						-			
cylinder bead Jet earring drop		1							
bead bead									
Brass buckle				1					
Strap buckle Brass strap									
fasteners									2
Class marble		•			1			_	
Glass marble Metal toy fragment		2				1		1	
Metal toy wheel							1		
Bisque doll arm Porcelain doll's arm	n								
Forcerain doil's ari	LI.								

Table 9. Personal Items from Shovel Tests, 160R131.

	NO W5	NO W10	NO W15	M50 N0	NO W25	M30	\$5 W 5	S5 W10	S5 W15	
Porcelain doll's head Pencil fragment Ball-point pen Kaolin pipestem		1							1	L
Terra cotta pipeste Shotgun shell cap 22 caliber	m									
cartridge 32 caliber cartridge		2	•	:	ı					
38 caliber cartridge Plastic comb		1	L							
Glass lens Indian-head penny 1902 nickel				1						
TOTAL		1 8	3	3	2	1	2	2	1 :	3

Table 9. Personal Items from Shovel Tests, 160R131.

Ceramic button, Type C-2 Corroded metal button Black glass button, similar to Type C-2 1 Black glass, shanktype button, molded face Black glass button inset, molded cameo face Milk glass button, two holes, convex face, flat back Milk glass button, two holes, convex back, concave face, shallow well with surrounding ridge Milk glass button, similar to Type C-2 Plastic button, four holes, flat back, concave face, shallow well Milk glass shirt stud Eyelet Large eyelet Clear faceted bead Mardi Gras bead Yellow glass cylinder bead Jet earring drop bead Brass buckle Strap buckle Brass strap fasteners Clay marble Glass marble 1 1 Metal toy fragment 1 Metal toy wheel Bisque doll arm

Porcelain doll's arm

1

1

Table 9. Personal Items from Shovel Tests, 160R131.

	S10 E0	S10 W15	S10 W20	S10 W30	S15 W5	S20 W5	S20 W25	S20 W35	S25 W25	
Porcelain doll's head Pencil fragment Ball-point pen Kaolin pipestem Terra cotta pipeste Shotgun shell cap 22 caliber cartridge 32 caliber cartridge 38 caliber cartridge Plastic comb Glass lens Indian-head penny 1902 nickel	m		1		2		1			
TOTAL	:	1	1	2	2	1	1 :	1 :	1	1

Table 9. Personal Items from Shovel Tests, 160R131.

S35

S35

W10 W25

S40

ΕO

S40

W20 E0

S45

S55

W15 W30

S55

S30

W5

Ceramic button, Type C-2 1 1 Corroded metal button Black glass button, similar to Type C-2 Black glass, shanktype button, molded face 1 Black glass button inset, molded cameo 1 face Milk glass button, two holes, convex face, flat back Milk glass button, two holes, convex back, concave face, shallow well with surrounding ridge Milk glass button, similar to Type C-2 Plastic button, four holes, flat back, concave face, shallow well Milk glass shirt stud 1 Eyelet Large eyelet Clear faceted bead Mardi Gras bead Yellow glass cylinder bead Jet earring drop bead 1 Brass buckle Strap buckle Brass strap fasteners Clay marble Glass marble 1 1 Metal toy fragment Metal toy wheel Bisque doll arm Porcelain doll's arm

Table 9. Personal Items from Shovel Tests, 160R131.

S45 **S55** S40 S55 S35 S40 S30 S35 W20 E0 W15 W30 W5 W10 W25 E0 Porcelain doll's head Pencil fragment Ball-point pen Kaolin pipestem 1 Terra cotta pipestem 1 Shotgun shell cap 22 caliber cartridge 32 caliber cartridge 38 caliber cartridge Plastic comb Glass lens Indian-head penny

3

1 1 1 1

1

1 1

1902 nickel

TOTAL

Table 9. Personal Items from Shovel Tests, 160R131.

Ceramic button, Type C-2 2 1 Corroded metal button Black glass button, similar to Type C-2 Black glass, shanktype button, molded face Black glass button inset, molded cameo face Milk glass button, two holes, convex face, flat back 1 Milk glass butto:, two holes, convex back, concave lace, shallow well with surrounding ridge Milk glass button, similar to Type C-2 1 Plastic button, four holes, flat back, concave face, shallow well Milk glass shirt stud Eyelet Large eyelet Clear faceted bead Mardi Gras bead Yellow glass cylinder bead Jet earring drop bead Brass buckle Strap buckle 1 Brass strap fasteners Clay marble Glass marble Metal toy fragment Metal toy wheel Bisque doll arm Porcelain doll's arm 1

Table 9. Personal Items from Shovel Tests, 160R131.

S70 S75 **S75 S70** S60 S65 S65 **S65** W15 W20 W15 W35 W20 W30 W35 W5 Porcelain doll's head Pencil fragment Ball-point pen 1 Kaolin pipestem Terra cotta pipestem Shotgun shell cap 22 caliber cartridge 32 caliber cartridge 38 caliber cartridge Plastic comb 1 Glass lens Indian-head penny 1902 nickel 1 2 1 1 1 1 1 1 TOTAL

Table 9. Personal Items from Shovel Tests, 160R131.

		S85 W20	S95 W5	TOTAL	
Ceramic button, Type C-2 Corroded metal				5	
button				1	
Black glass button, similar to Type C-2 Black glass, shank-				2	
<pre>type button, molded face Black glass button</pre>	.			1	
<pre>inset, molded came face Milk glass button,</pre>	0			1	
two holes, convex face, flat back Milk glass button,				1	
two holes, convex back, concave face shallow well with	,				
surrounding ridge Milk glass button,				1	
similar to Type C-: Plastic button, four holes, flat back,				1	
concave face, shallow well				1	
Milk glass shirt stud				1	
Eyelet Large eyelet		,	l	1 1	
Clear faceted bead		_	•	ī	
Mardi Gras bead				1	
Yellow glass cylinder bead				1	
Jet earring drop bead				1	
Brass buckle				1	
Strap buckle				1	
Brass strap				2	
fasteners				1	
Clay marble Glass marble				8	
Metal toy fragment				1	
Metal toy wheel				1	
Bisque doll arm				i	
Porcelain doll's ar	m			ī	

Table 9 . Personal Items from Shovel Tests, 160R131.

	S80 W10	S85 W20	S95 W5	TOTAL
Porcelain doll's head Pencil fragment Ball-point pen Kaolin pipestem Terra cotta pipeste Shotgun shell cap	1 em			1 1 4 1
22 caliber cartridge				3
32 caliber cartridge			1	
38 caliber cartridge Plastic comb Glass lens Indian-head penny 1902 nickel				1 1 1 1
TOTAL	1	. :	L :	1 56

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	NO EO	N0 W5	NOf W5	NO W10	NO W15	NO W20	NO W25	NO W30	NO W35
Bone (wt. in grams)				2	4 7.9		2 1.3	8 16.4	
Brick	х	X		X	X	X	X	X	X
Charcoal	X	X		X	X	X		X	X
Cinder	X			X	X	X	X	X	X
Coal	X	X		X	X	X	X		
Gravel	X	X	Х	X	X	X	X	X	X
Mortar	X	X	X	X	X	X	X	X	X
Oyster shell Pipe Tile	X	X	X	Х	X	X	X	X	X
Plaster				X	X	Х			
Rangia shell	х	X	X	X	X	X	X	X	X
Slag	X			X	X	X	X	X	X
Slate	X	X		X	X	X	X		X
Styrofoam							1		
Tile									X
Bathroom tile									
Linoleum tile Wood							1		
Plastic fragment		7		3			3	2	
Plastic wrap		2					3 1	2	
Plastic crown cap liner								1	
Vinyl								5	
Foam rubber				1			1		
Carbon rod Chert cobble									
Fiberglass									
Fuse							1		
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	NO W40	S5 E0	S5 W5	S5 W10	S5 W15	S5 W20	S5 W25	S5 W30	S5 W35
Bone (wt. in grams)				3					
Brick	X	X	X	X	X	X	x	X	
Charcoal			X	X					
Cinder		X	X	X	X				X
Coal	X	X	X	X	X		X	X	X
Gravel	X	X	X	X	X	X			
Mortar	X	X	X	X	X	X	X		X
Oyster shell	X		X	X	X	X	X	X	X
Pipe Tile				X					
Plaster		X				X			
Rangia shell	X	X	X	X	X	X	X	X	X
Slag	X		X	X	X	X	X	X	
Slate	X	X	X	X	X			X	
Styrofoam Tile									
Bathroom tile									
Linoleum tile									
Wood	x								
Plastic fragment	^ 2	4					3		
Plastic wrap	~						,		1
Plastic crown cap									4
liner									
Vinyl									
Foam rubber		1							
Carbon rod		_							
Chert cobble									
Fiberglass									
Fuse									
Hose fragment					1				
Sanitary porcelain					-				
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S5 W40	S10 E0	S10 W5	S10 W10	S10 W15	S10 W20	S10 W25	S10 W30	S10 W35
Bone		6	1	1	11				
(wt. in grams)					124.8				
Brick	X	X	X	X	X	X	X	X	
Charcoal	X		X					X	
Cinder					X				X
Coal					X	X	X	X	X
Gravel		3.7	.,	••				X	X
Mortar	X	X	X	X	X	X	X	17	Х
Oyster shell	X	X	X	X	X	X	X	X	Х
Pipe Tile Plaster	х	х	v			v		v	
	A	X	X X	v	x	X		X	v
Rangia shell Slag		X	А	X	А	X X	v		X
Slate	х	X	х	x	х	X	X X		X X
Styrofoam	Λ	Λ	Λ.	Λ	Λ	Λ	А		Х
Tile									
Bathroom tile									
Linoleum tile									
Wood						х			
Plastic fragment		5				**			
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S10 W40	S15 E0	S15 W5	S15 W10	S15 W15	S15 W20	S15 W25	S15 W30	S15 W35
Bone	1	1			3 6				
(wt. in grams) Brick	1.4 X	0.5		x	U	x		x	
Charcoal	Λ								
Cinder			X			X	X		X
Coal		Х		X	X	X	X		X
Gravel		X	X	X	X	X	X		
Mortar	X	X	X		X	X		X	X
Oyster shell		X	X	X	X	X	X	X	X
Pipe Tile									
Plaster	X						X	X	
Rangia shell	X	X	X	X	X	X	X		X
Slag		X	X	X	X	X	X	X	X
Slate	X	X	X	X	X	X	Х		X
Styrofoam									
Tile			X	X					
Bathroom tile									
Linoleum tile									
Wood		X			2				
Plastic fragment		1			2				
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse Hose fragment									
Sanitary porcelain									
Wood molding	2								

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S20	S20	S20	S20	S20	S20	S20	S20	S20
	EO	W5	W10	W15	W20	W25	W30	W35	W4 0
Bone					1	21			
(wt. in grams)					_	68.1			
Brick	X	X	Х	X	X	X	X	X	
Charcoal	X							X	X
Cinder		X	X	X		X	X	X	X
Coal			X				X	X	X
Gravel	X	X	X	X	X	X	X	X	
Mortar		X		X			X		
Oyster shell	X	X	X	X	X	X	X	X	X
Pipe Tile									
Plaster	X			X	X				
Rangia shell		X	X	X		X	X	X	X
Slag		X	X	X	X	X	X	X	X
Slate		X	X	X	X	X	X	X	X
Styrofoam							1		
Tile									X
Bathroom tile									
Linoleum tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod	•								
Chert cobble	1								
Fiberglass									
Fuse									
Hose fragment		1							
Sanitary porcelain Wood molding		1							

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S25 E0	S25 W5	S25 W10	S25 W15	S25 W20	S25 W25	S25 W30	S25 W35	S25 W40
Bone		3				3	4	9	
(wt. in grams)		2.7				5.8		76.4	**
Brick		X	X	X	X	X	X	X	X
Charcoal		X					X	17	v
Cinder	X	X	X			X	••	Х	X
Coal	X	X				X	Х	X	X
Gravel	X	X	X			X	X	X	X
Mortar		X	X		X	X	Х	X	X X
Oyster shell	X	X	X	X	X	X	Х	X	Х
Pipe Tile									
Plaster				X			X	X	v
Rangia shell	X	X	X	X		X	Х	X	X
Slag		X	X		X	X	X	X	X X
Slate	X	X		X		X	X	X	Х
Styrofoam									
Tile	X								
Bathroom tile									
Linoleum tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S30 E0	S30 W5	S30 W10	S30 W15	S30 W20	S30 W25	S30 W30	S30 W35	S30 W40
Bone (wt. in grams)						3 2.4		2 3	1 18
Brick Charcoal	X	X		X	X	x	x	X	X
Cinder	X		x	x			x		
Coal	Α	х	X	x		x	x		
Gravel		Λ.	X	x		Λ.	x		
Mortar		x	X	X	x		Λ	x	x
Oyster shell		X	••	X	X	х		2.	**
Pipe Tile		••			X	••			
Plaster				X					
Rangia shell	X	X	X		X	X	X	X	Х
Slag		X	X	X		X	X		
Slate	X					X	X		
Styrofoam									
Tile									
Bathroom tile		1							
Linoleum tile Wood									
Plastic fragment		1							
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble		_							
Fiberglass		2							
Fuse									
Hose fragment									
Sanitary porcelain Wood molding									
wood moraring									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S34.5 W6.3	\$34.7 W9.3	S35 E0	S35 W5	S35 W10	S35 W15	S35 W20	S35 W25
Bone	3 12.1			1 7.3			1 1.6	6 18.4
(wt. in grams) Brick Charcoal	12.1	X	X	X	X X	X	X	X X
Cinder			x		x	x	х	X X
Coal Gravel		x	X		X			X
Mortar Oyster shell		X		X	X X	х	X X	
Pipe Tile								
Plaster Rangia shell			x		X X			x
Slag			x		x	x	x	
Slate Styrofoam			Λ					
Tile Bathroom tile					X			
Linoleum tile					••			
Wood Plastic fragment					X			
Plastic wrap								
Plastic crown cap liner								
Vinyl			1					
Foam rubber Carbon rod								
Chert cobble Fiberglass								
Fuse								
Hose fragment Sanitary porcelain								
Wood molding								

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S35 W30	S35 W35	S35 W40	S40 E0	S40 W5	S40 W10	S40 W15	S40 W20	S40 W25
Bone	1	4			5		3		1
(wt. in grams)	3.3	5.2			33.5		8.4		0.6
Brick		X		X	X	X	X	X	X
Charcoal					X				
Cinder			X		X		X		
Coal		X		X				X	
Gravel	X	X	X	X	X	X	X	X	X
Mortar				X	Х	X	X	X	X
Oyster shell		X	X	Х	Х			X	
Pipe Tile							-		
Plaster		••	X		X		X		
Rangia shell	X	Х	Х		X			X	X
Slag			X	X	X	X	X		
Slate	X	Х		X	X	X			
Styrofoam									
Tile			_					X	
Bathroom tile			1						
Linoleum tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

Bone 1 2 2 4 1	
(wt. in grams) 1 9.9 10 2.7 6.2 2.9	v
Brick	X
Charcoal X	
Cinder	
Coal X X X	
Gravel X X X X X	
MORTAR	X
Overer shell X X X X X X X	X
Pipe Tile X	
Plaster X X X X	X
Rangia shell X X X X X X X	X
Slag X X X X X	X
Slate X X X X X X	X
Styrofoam	
Tile	
Bathroom tile	
Linoleum tile	
Wood	
Plastic fragment	
Plastic wrap	
Plastic crown cap	
liner	
Vinyl	
Foam rubber	
Carbon rod	
Chert cobble	
Fiberglass	
Fuse	
Hose fragment	
Sanitary porcelain	
Wood molding	

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	\$45 W30	S45 W35	S45 W40	S50 E0	S50 W5	S50 W10	S50 W15	S50 W20	S50 W25
Bone	2	1		3					
(wt. in grams)	4 X	0.6	x	6.8 X	x	x		X	х
Brick	X		X	Λ	^	Λ		^	Λ
Charcoal	X		Λ			x	х		
Cinder Coal	x				x	X	X		х
Gravel	X	x		x	A	X	X	x	X
Mortar	^	Λ	x	X	x	X	••	x	X
Oyster shell			X	<i>.</i>	x	**		X	
Pipe Tile			••		••			X	
Plaster					х				
Rangia shell	X	X		X				Х	Х
Slag	X		X	X	X	X	Х		Х
Slate	X	X	X	X	X	X	X	X	X
Styrofoam									
Tile									
Bathroom tile									
Linoleum tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S50 W30	S50 W35	S50 W40	S55 W5	\$55 W10	\$55 W15	S55 W20	S55 W25	S55 W30
Bone							2 9.9	1 1.4	1 3.4
(wt. in grams)	••	37	v	х		x	у. у Х	X	X
Brick	X	X	X	А		x	^	X	**
Charcoal				X		Λ		x	
Cinder		X		x	x	x		x	
Coal		X		Λ	x	X		X	X
Gravel	x	•	х	x	X			x	X
Mortar chall	x		Λ	X	X	Х		X	X
Oyster shell	Λ			**				-	
Pipe Tile Plaster		x		X			X		
Rangia shell		x				X		X	X
Slag		x		Х			X	X	X
Slate	х	X	X	X		X	X	X	X
Styrofoam									
Tile									
Bathroom tile									
Linoleum tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S55 W35	S55 W40	S60 E0	S60 W5	S60 W10	S60 W15	S60 W20	S60 W25	S60 W30
Bone (wt. in grams) Brick Charcoal Cinder Coal Gravel Mortar Oyster shell Pipe Tile Plaster Rangia shell Slag Slate Styrofoam Tile Bathroom tile Linoleum tile Wood Plastic fragment Plastic wrap Plastic crown cap liner Vinyl Foam rubber Carbon rod Chert cobble Fiberglass Fuse Hose fragment	3 2.1 X X X X X	x x x x	7 7.1 X X X X X X X X X	x x x x	x x	x x x x	1 0.4 X X X X	x x x x	12 16.5 X X X
Sanitary porcelain Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S60 W35	S60 W40	S65 E0	S65 W5	S65 W10	S65 W15	S65 W20	S65 W25	565 W30
Bone	3 8.5			4		2 39.5			
(wt. in grams)	X	x			Х	X	X		X
Brick Charcoal	X					Х			
Cinder									
Coal	x		Х	X		X	X	X	X
Gravel	X	X	X	X	X			X	
Mortar	X				X				
Oyster shell	Х			X	X		X	Х	
Pipe Tile									
Plaster				X					
Rangia shell	X	X	X		X				77
Slag	X	X	X	Х			Х	Х	X
Slate	Х	X	X			X	Х		
Styrofoam									
Tile									
Bathroom tile									
Linoleum tile									
Wood			_						
Plastic fragment			1						
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S65 W35	S65 W40	S70 E0	S70 W5	S70 W10	S70 W15	S70 W25	S70 W30	S70 W35
Bone	2			3		1			
(wt. in grams)	1.1	3.0	•	5.3		1.6	.,	••	
Brick Charcoal	х	X	X	X		X X	X	X	X
Cinder	A					A	x		
Coal		х		х			Λ		Х
Gravel			x	X		х		x	
Mortar								X	
Oyster shell	X		X	X			X		X
Pipe Tile						X		X	
Plaster				X					
Rangia shell			X				X		
Slag	X		X		X	12	x		
Slate Styrofoam			X			X			
Tile									
Bathroom tile									
Linoleum tile									
Wood									
Plastic fragment									
Plastic wrap									
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse fragment									
Hose fragment Sanitary porcelain									
Wood molding									
moduling									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S70 W40	S75 E0	S75 W5	S75 W10	S75 W15	S75 W20	S75 W25	S75 W30	S75 W35
Bone (wt. in grams)				1 2		1 2.6		2 0.5	
Brick		X	X		X		Х	X	X
Charcoal Cinder	х	X							
Coal	Х	X X	x					X	X
Gravel		Λ	X	x		X	x	x	x
Mortar			Λ	A	х	Λ	Λ	X	Λ
Oyster shell					**		x	<i>A</i> .	
Pipe Tile									
Plaster							X		
Rangia shell	X			X					
Slag				X					
Slate			X	X				X	
Styrofoam Tile									
Bathroom tile Linoleum tile									
Wood									
Plastic fragment		1							
Plastic wrap		-							
Plastic crown cap									
liner									
Vinyl									
Foam rubber									
Carbon rod									
Chert cobble									
Fiberglass									
Fuse									
Hose fragment									
Sanitary porcelain									
Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S75 W40	S80 E0	S80 W5	S80 W10	S80 W15	S80 W20	S80 W25	\$80 W30	S80 W35
Bone (wt. in grams) Brick Charcoal Cinder Coal Gravel Mortar Oyster shell Pipe Tile Plaster Rangia shell	x x	x x x	x x x	x x x	10.3 X X X X	x x x x x	x x	3 17.8 X X	x
Slag Slate Styrofoam Tile Bathroom tile Linoleum tile Wood Plastic fragment Plastic wrap Plastic crown cap liner Vinyl Foam rubber Carbon rod Chert cobble Fiberglass Fuse Hose fragment Sanitary porcelain Wood molding		X	XX		X		X	X	

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S85 E0	S85 W5	S85 W10	S85 W15	S85 W20	S85 W25	S85 W30	S90 E0	\$90 W 5
Bone (wt. in grams) Brick	x		x	x	1 1.3 X	0.2 X			
Charcoal Cinder Coal	X	x x			X X X	x	x	X X X	x x
Gravel Mortar Oyster shell	x	x	x	x	x	x	x		X X
Pipe Tile Plaster Rangia shell	v	v						X X	x
Slag Slate Styrofoam	X	X		x		x	x	x	••
Tile Bathroom tile Linoleum tile									
Wood Plastic fragment Plastic wrap									
Plastic crown cap liner Vinyl									
Foam rubber Carbon rod Chert cobble									
Fiberglass Fuse									
Hose fragment Sanitary porcelain Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

	S90 W10	S90 W15	S90 W20	S95 E0	S95 W5	S95 W10	S95 W15	S95 W20	S100 E0
Bone (wt. in grams) Brick Charcoal Cinder	x	x	x x	x	x	x	x x	x	x
Coal Gravel Mortar Oyster shell Pipe Tile	x	X X X	x	•	X X	x	X X X	x	X X X
Plaster Rangia shell Slag Slate Styrofoam Tile Bathroom tile Linoleum tile Wood Plastic fragment Plastic wrap Plastic crown cap liner		X X		X X		x	X X X	x x	X X X
Vinyl Foam rubber Carbon rod Chert cobble Fiberglass Fuse Hose fragment Sanitary porcelain Wood molding									

Table 10. Miscellaneous Items from Shovel Tests, 160R131.

S100 S100 S100 W5 W10 W15

	3	*	
Bone	6		
(wt. in grams)	11.9		
Brick	X	X	
Charcoal			
Cinder			
Coal	X		
Gravel	X		X
Mortar	X		
Oyster shell	X		
Pipe Tile			
Plaster			
Rangia shell	X	X	X
Slag	X		
Slate	X		
Styrofoam			
Tile			
Bathroom tile			
Linoleum tile			
Wood			
Plastic fragment			
Plastic wrap			
Plastic crown cap			
liner			
Vinyl			
Foam rubber			
Carbon rod			
Chert cobble			
Fiberglass			
Fuse			
Hose fragment			
Sanitary porcelain			
Wood molding			

Table 11. Glass Recovered from Shovel Tests, 160R132.

	N15 E0	N15 W5	N5 E0	N5 W5	NO EO	NO W5	TOTAL
Amethyst glass				1			1
Blue glass	2						2
Brown glass			1				1
Clear glass	2	1	2	2	3	6	16
Green "7-Up" bottle							
glass						3	3
Pane glass	1	3	2				6
TOTAL	5	4	5	3	3	9	29

Table 12. Metal Recovered from Shovel Tests, 160R132.

	N15 E0	N15 W5	N10 E0	N5 E0	N5 W5	NO EO	N0 W5	TOTAL
Wire nail Square nail Unident. nail Pipe Pipe with nut Threaded screw cap Unident. metal (wt. in grams)	2 40.8	1 2 5.5	2 4 1.2	1 1 5 29.4	1	1	1 2 1 1	3 1 6 1 1 1
TOTAL	2	3	6	7	1	1	6	26

Table 13. Personal Items from Shovel Tests, 160R132.

	N15 E0	NO W5		TOTAL
Lead soldier base Plastic Mardi Gras	1			1
beads			5	5
TOTAL	1		5	6

Table 14. Miscellaneous Items from Shovel Tests, 160R132.

	N15 E0	N15 W5	N10 E0	N5 E0	N5 W5	NO EO	NO W5
Abestos tile		X					
Bone		1					
(wt. in grams)		18.1					
Brick	X	X					
Charcoal							
Cinder							
Coal					••		37
Gravel		X		X	X		X
Mortar		X		X			X
Oyster shell	X					X	X
Plaster				X	X		
Rangia shell	X	Х	X	X	X		X
Slag				X			3.0
Slate		X		Х	X	Х	Х
Wood	X						
Plastic fragment				_		1	. 1
Rubber fragment				1			
Plastic clothespin							
fragment		1					

Table 15. Ceramics Recovered from Shovel Tests, 160R133.

	N5 E20	N5 E15	N3.5 E9.7	N3.3 E9	N3.3 E9	NO E20	NO E10	TOTAL
Ironstone Embossed ironstone Porcelain Annular yellowware Albany-slipped	1		2	1	1	1	1	5 1 1
brown stoneware		1						1
TOTAL	1	1	2	1	1	2	1	9

Table 16. Glass Recovered from Shovel Tests, 160R133.

	LOT1 N5 E0	LOT1 NO E0	LOT1 NO W5	LOT2 N5 E15	N5	LOT2 N3.5 E9.7	
Amethyst glass						3	2
Blue glass						1	
Brown glass							
Clear glass	1	7				3	12
Clear bottle base, cup bottom		1					
Clear bottle base, post bottom							
Clear pharm bottle glass					1		
Green glass						1	
Lt. green glass	1						
Milk glass		1					
Olive glass							1
Pane glass		1	1	1		1	7
TOTAL	2	10	1	1	1	9	22

Table 17. Metal Recovered from Shovel Tests, 160R133.

	Lot1	Lot1 Lot1	Lot1	Lot2	Lot2	Lot2	Lot2	Lot2 Lot2 Lot2 Lot2 Lot2	Lot2	Lot2 Lot2 L	ot2	Lot2	Lot2	TOTAL
	NS N	0N	0 N	N5	SN S	N SN	N3.5	N3.3	N0	ON.	0N	0N	0 N	
	ΕO	E0	M2	E20	E10	E5	E9.7	E9st	E20	E15	E10	ES	EO	
					•			C						,
wire nail					-			ת						2
Square nail						-	4	25	7		က	9		41
Unident, nail		က	٦			٦	15	43	7	-	-		4	71
Screw	1									ო				4
Unident. wire								7					ન	ന
(wt. in grams)								3.9					1.6	
Unident, metal			٦	4				ω	7	7	7			19
(wt. in grams)			0.4	0.4 1.1				64.7	0.3	2.3	2.3 56.3			
TOTAL	-1	ო	7	2 4	н	8	19	87	9	9	9	9	ស	148

Table 18. Personal Items from Shovel Tests, 160R133.

	Lot2 NO EO	Lot2 NO E10	TOTAL
Ceramic button. Type C-2		1	1
Metal shank button, textured face	1		1
TOTAL	0	1	1

Table 19. Miscellaneous Items from Shovel Tests, 160R133.

	Lot1	Lot1	Lot1	Lot2	Lot2	Lot2	Lot2	Lot2
	N5	NO	NO	N5	N5	N5	N5	N3.5
	ΕO	ΕO	W5	E20	E15	E10	E5	E9.7
Bone	1	1		12				8
(wt. in grams)	1.9	2.3		49.2				16.2
Brick	X	X	X	Х	X	X		X
Charcoal								X
Cinder					Х		Х	X
Coal	Х				Х		Х	X
Gravel					Х	Х	Х	X
Mortar	X	Х	Х		Х			X
Oyster shell	X	X		Х	X		X	X
Pipe tile					Х			
Plaster	Х	X	Х					Х
Rangia shell			Х	Х			Х	Х
Slag							Х	
Slate		Х						Х
Plastic fragment				1				•••
Aluminum foil				-	1			
Porcelain insulator					•			

Table 19. Miscellaneous Items from Shovel Tests, 160R133.

	Lot2	Lot2	Lot2	Lot2	Lot2	Lot2
	N3.3	NO	NO	NO	NO	NO
	E9	E20	E15	E10	E5	EO
Bone	15			1	3	1
(wt. in grams)	37.1			2.4	34	0.4
Brick	X	x	х	X	X	0.4
Charcoal	X	X	Λ	X	Λ	
Cinder				Λ	v	
	Х	X			X	
Coal	X	X			X	
Gravel	X	X	X			X
Mortar	X	X	X	X		X
Oyster shell	X	X		X	X	X
Pipe tile						
Plaster		X		x		
Rangia shell	Х	X	Х			
Slag	X		X			Х
Slate	X	X				
Plastic fragment						
Aluminum foil						
						-
Porcelain insulator						1

Table 20. Ceramics Recovered from Shovel Tests, 160R134.

	LOT1 N35	LOT1 N30	LOT1 N25	LOT1 N25	LOT1 N25	LOT1 N25	LOT1 N25	LOT1 N25
	E20	E15	E30	E20	E15	E10	E5	E0
Blue hand-painted								
pearlware								
Annular pearlware								
Whiteware								
Black transfer- printed whiteware								
Red transfer-printed								
whiteware								
Classic ironstone	_		1			_		
Ironstone	1					1		
Blue transfer-								
printed ironstone								
Hand-painted and								
_gilded_ironstone					_			
Porcelain					1			
Embossed porcelain								
Blue hand-painted								_
porcelain								1
Polychrome over-								
glaze hand-painted								
soft paste								
porcelain								
Parian								
Terra cotta								
flowerpot								
Lead-glazed redware								
Flecked Lead-Glazed Redware							1	
Brown-Glazed Redware	•						_	
Rockinghamware	•							
Yellowware		1				1		
Annular yellowware		_				-		
Brownware								
Brownware, unglazed								
exterior								
Bristol-glazed								
brownware								
Burnt ceramic								
TOTAL	1	1	1	0	1	2	1	1

Table 20. Ceramics Recovered from Shovel Tests, 160R134.

	LOT1 N15 E10	LOT1 N15 W5	LOT1 N10 E30	LOT1 N10 E25	LOT1 N10 E20	LOT1 N10 E15	LOT1 N10 E10	LOT1 N10 E5	LOT1 N10 E0
Blue hand-painted									
pearlware									
Annular pearlware Whiteware									
Black transfer-									
printed whiteware									
Red transfer-printed									
whiteware Classic ironstone	1			2	3		1		
Ironstone	1			2	3	1			
Blue transfer-				_		_			
printed ironstone									
Hand-painted and									
gilded ironstone Porcelain		1					1	1	
Embossed porcelain	1						•	_	
Blue hand-painted									
porcelain									
Polychrome over-									
<pre>claze hand-painted soft paste</pre>									
porcelain									
Parian									
Terra cotta									
flowerpot									
Lead-glazed redware Flecked Lead-Glazed									
Redware									
Brown-Glazed Redward	e								
Rockinghamware			2				1		
Yellowware				1	1				
Annular yellowware Brownware				1	1				1
Brownware, unglazed									_
exterior							1		
Bristol-glazed									
brownware Burnt ceramic									
Burne Ceramic									
TOTAL	3	1	2	6	5	1	4	1	1

Table 20. Ceramics Recovered from Shovel Tests, 160R134.

	LOT1 N10 W5	LOT1 N5 E30	LOT1 N5 E25	LOT1 N5 E20	LOT1 N5 E15	LOT1 N5 E10	LOT1 NO E30	LOT1 NO E20	LOT1 NO E10
Blue hand-painted									
pearlware									
Annular pearlware									
Whiteware									
Black transfer-									
printed whiteware	3								
Red transfer-printed whiteware	a								
Classic ironstone				2		2	1	1	
Ironstone	1		5			_	2	_	
Blue transfer-	_		•				_		
printed ironstone			1						
Hand-painted and									
gilded ironstone									
Porcelain			3		1				
Embossed porcelain									
Blue hand-painted									
porcelain									
Polychrome over-									
glaze hand-painted									
soft paste	_								
porcelain	1								
Parian									
Terra cotta									
flowerpot Lead-glazed redware			1						
Flecked Lead-Glazed			_						
Redware									
Brown-Glazed Redwar	e			1					
Rockinghamware	_			_			2		
Yellowware		1							
Annular yellowware									1
Brownware									
Brownware, unglazed									
exterior									
Bristol-glazed									
brownware									
Burnt ceramic									
TOTAL	2	1	10	3	1	2	5	1	1

Table 20. Ceramics Recovered from Shovel Tests, 160R134.

	LOT1								
	N20	N20	N20	N20	N20	N15	N15	N15	N15
	E25	E20	E15	E10	E5	E30	E25	E20	E15
Blue hand-painted									
pearlware									1
Annular pearlware							2		1
Whiteware									
Black transfer-									
printed whiteware	1								
Red transfer-printed	đ								
whiteware									
Classic ironstone	1	1							3
Ironstone	2	1	1		2	2		8	5
Blue transfer-									
printed ironstone									
Hand-painted and									
gilded ironstone									
Porcelain			1						1
Embossed porcelain				1					1
Blue hand-painted									
porcelain									
Polychrome over-									
glaze hand-painted									
soft paste									
porcelain									
Parian							1		
Terra cotta									
flowerpot					1				
Lead-glazed redware									
Flecked Lead-Glazed									
Redware							1		
Brown-Glazed Redward	е								
Rockinghamware									
Yellowware								2	
Annular yellowware									
Brownware									
Brownware, unglazed exterior									
Bristol-glazed									
brownware								2	
Burnt ceramic		1							
TOTAL	4	3	2	1	3	2	4	12	12

Table 20. Ceramics Recovered from Shovel Tests, 160R134.

	LOT1 NO E5	LOT1 NO EO	LOT2 S5 W5	LOT3 S5 E0	LOT4 N5 E5	LOT4 N5 E0	LOT5 NO E5	TOTAL
Blue hand-painted pearlware Annular pearlware Whiteware Black transfer-			1					1 3 1
printed whiteware Red transfer-printed	4							1
whiteware Classic ironstone Ironstone Blue transfer-	•	1		1	1	1	1	1 21 37
printed ironstone Hand-painted and								1
gilded ironstone Porcelain Embossed porcelain	1							1 10 3
Blue hand-painted porcelain Polychrome over-glaze hand-painted soft paste								1
porcelain Parian								1 1
Terra cotta flowerpot Lead-glazed redware Flecked Lead-Glazed								1
Redware Brown-Glazed Redware Rockirghamware Yellowware Annular yellowware Brownware, unglazed	2							2 1 5 7 3 1
exterior Bristol-glazed								1
brownware Burnt ceramic								2 1
TOTAL	1	1	1	1	1	1	1	108

Table 21. Glass Recovered from Shovel Tests, 160R134.

| LOT1 |
|------|------|------|------|------|------|------|------|------|
| N35 | N30 | И30 |
| E25 | E20 | E15 | E10 | E5 | ΕO | W5 | E25 | E20 |

Amethyst glass				1					
Amethyst goblet/									
tumbler									
Amethyst pharm bot-									
tle neck, flared									
lip									
Aqua glass									
Aqua pressed glass									
Brown glass			•				2	2	1
Clear glass			1				2	L	_
Clear bottle base,							1		
cup bottom							-		
Clear goblet/									
tumbler						1			
Clear tumbler base						-			
Clear pressed glass									
Green glass									
Lt. green glass									
Lt. green bottle									
neck, crown cap									
Lt. green pharm bot-									
base, cup bottom									
Lt. green neck,									
tooled lip, square collar									
Milk glass Olive glass					1			1	
Pane glass	1	1	4	1			1	1	2
Palle glass	_	_							
TOTAL	1	1	5	2	1	1	4	4	3
TOTATE									

Table 21. Glass Recovered from Shovel Tests, 160R134.

	N30	M30	N30	N30	N30	N25	N25	N25	N25
	E15	E10	E 5	EO	W 5	E30	E25	E20	E15
Amethyst glass Amethyst goblet/ tumbler Amethyst pharm bot- tle neck, flared lip Aqua glass Aqua pressed glass Brown glass Clear glass Clear glass Clear bottle base, cup bottom Clear goblet/ tumbler Clear tumbler base Clear pressed glass Green glass Lt. green glass	1	1	1			1	1 3	1	3
Lt. green bottle neck, crown cap Lt. green pharm bot base, cup bottom Lt. green neck, tooled lip, square collar Milk glass Olive glass		1	2	2	3		15	6	1 1 5
Pane glass							-		_
TOTAL	4	2	6	2	3	1	23	8	10

LOT1 LOT1 LOT1 LOT1 LOT1 LOT1 LOT1 LOT1

Table 21. Glass Recovered from Shovel Tests, 160R134.

| LOT1 |
|------|------|------|------|------|------|------|------|------|
| N25 | N25 | N25 | N20 | N20 | N20 | N20 | N20 | N20 |
| E10 | ΕO | W5 | E25 | E20 | E15 | E10 | E5 | ΕO |

Amethyst glass									
Amethyst goblet/ tumbler									
Amethyst pharm bot-									
tle neck, flared									
lip									
Aqua glass									
Aqua pressed glass									
Brown glass		_		_	_	_	•	2	
Clear glass	1	1		3	2	2	1	2	
Clear bottle base,									
cup bottom									
Clear goblet/									
tumbler Clear tumbler base									
Clear pressed glass									
Green glass									
Lt. green glass			1			2	1		
Lt. green bottle									
neck, crown cap									
Lt. green pharm bot-									
base, cup bottom									
Lt. green neck,									
tooled lip, square									
collar									
Milk glass Olive glass									
Pane glass	2			3	2	4	2	2	1
rane glass	_								
TOTAL	3	1	1	6	4	8	4	4	1

Table 21. Glass Recovered from Shovel Tests, 160R134.

	LOT1	LOT1	LOT1	LOT1	LOT1	LOT1	LOT1	LOT1	LOT1
	N20	N15	N15	N15	N15	N15	N15	N15	N10.8
-	W5	E25	E20	E15	E10	E5	ΕO	W5	E10
Amethyst glass	1		3	1	1				
Amethyst goblet/ tumbler									
Amethyst pharm bot-									
tle neck, flared									
lip									
Aqua glass			1		2	2			1
Aqua pressed glass					1				
Brown glass							1		
Clear glass	1		2	19	5			1	
Clear bottle base, cup bottom									
Clear goblet/									
tumbler									
Clear tumbler base									
Clear pressed glass									
Green glass		1		6					
Lt. green glass		4							
Lt. green bottle									
neck, crown cap				1					
Lt. green pharm bot- base, cup bottom	-								
Lt. green neck,									
tooled lip, square collar									
Milk glass				2					
Olive glass	1		3	2 2					
Pane glass	- 1	1	4	13	8	1			1
3-4	_	_	•		ŭ	-			•
TOTAL	4	6	13	44	17	3	1	1	2

Table 21. Glass Recovered from Shovel Tests, 160R134.

	LOT1 N10 E30		LOT1 N10 E20	LOT1 N10 E15	LOT1 N10 E10	LOT1 N10 E5	LOT1 N5 E30	LOT1 N5 E25	LOT1 N5 E20
Amethyst glass		2				1		1	2
Amethyst goblet/ tumbler			1	1					
Amethyst pharm bot- tle neck, flared lip									
Aqua glass		5			2	2			
Aqua pressed glass		1	1					3	
Brown glass Clear glass	1	5	5	1	3		1	10	3
Clear bottle base, cup bottom	_								
Clear goblet/ tumbler								1	
Clear tumbler base Clear pressed glass		1							
Green glass		1		1				•	
<pre>Lt. green glass Lt. green bottle neck, crown cap Lt. green pharm bot</pre>	_		1					2	
base, cup bottom Lt. green neck, tooled lip, square collar				1					
Milk glass								3	
Olive glass Pane glass	1	. 6	1 2					1 5	
TOTAL	2	21	. 12	. 4	5	3	1	. 26	6

Table 21. Glass Recovered from Shovel Tests, 160R134.

	N5 E15	N5 E10	N5 E5	NO E30	NO E25	NO E20	NO E10	NO E5	NO EO
Amethyst glass Amethyst goblet/ tumbler Amethyst pharm bot-					1		1		
tle neck, flared lip Aqua glass						1		1	
Aqua pressed glass					_				
Brown glass	3			1	1 3			1	1
Clear glass Clear bottle base, cup bottom Clear goblet/ tumbler	3			•	j			-	-
Clear tumbler base Clear pressed glass Green glass Lt. green glass Lt. green bottle neck, crown cap Lt. green pharm bot- base, cup bottom Lt. green neck,		1							1
tooled lip, square collar Milk glass Olive glass Pane glass			1				3	1	1
TOTAL	3	1	1	1	5	2	4	3	4

LOT1 LOT1 LOT1 LOT1 LOT1 LOT1 LOT1 LOT1

Table 21. Glass Recovered from Shovel Tests, 160R134.

	LOT2 NO EO	LOT2 NO W5	LOT2 S5 W5	LOT3 NO W10	LOT3 S5 W5	LOT3 S5 W15	LOT4 NO E5	LOT5 N10 W5
Amethyst glass Amethyst goblet/ tumbler Amethyst pharm bot-			1					
tle neck, flared lip Aqua glass Aqua pressed glass		1	1			1		
Brown glass Clear glass Clear bottle base, cup bottom		1		1			2	1
Clear goblet/ tumbler Clear tumbler base								
Clear pressed glass Green glass Lt. green glass								
Lt. green bottle neck, crown cap Lt. green pharm botbase, cup bottom	-							
Lt. green neck, tooled lip, square collar								
Milk glass Olive glass Pane glass	1	1	1		4			
TOTAL	1	3	3	1	4	1	2	1

Table 21. Glass Recovered from Shovel Tests, 160R134.

LOT5 LOT5 LOT5 TOTAL

	N5 W5	NO E5	NO	TOTAL
Amethyst glass Amethyst goblet/				16
tumbler				2
Amethyst pharm bot- tle neck, flared				
lip				1
Aqua glass		1		21
Aqua pressed glass				1
Brown glass				10
Clear glass				98
Clear bottle base,				_
<pre>cup bottom Clear goblet/</pre>				1
tumbler				,
Clear tumbler base				1
Clear pressed glass				2 2
Green glass				12
Lt. green glass				15
Lt. green bottle				13
neck, crown cap				1
Lt. green pharm bot-				* *
base, cup bottom				1
Lt. green neck, tooled lip, square				-
collar				1
Milk glass				7
Olive glass				14
Pane glass	1	8	1	129
TOTAL	1	9	1	335

Metal Recovered from Shovel Tests, 160R134. Table 22.

Lot1 N20 E15	ਜਜ	7
Lot1 N20 E20	7 n	9
Lot1 N20 E25	7 7	m
Lot1 N20 E30	ਜ	7
Lot1 N25 E10	2,2	н
Lot1 N25 E15	1.2	8
Lot1 N25 E25	ਜਜਜ	m
Lot1 N25 E30	ההה ה	4
Lot1 N30 E10	Ħ	1
Lot1 N30 E15	4	स्त
Lot1 N30 E25	4	-
Lot1 N35 W5	ч	7
	N H	М
Lot1 Lot1 N35 N35 E25 E0	н	₽
	Wire nail Square nail Unident. nail Spike Turn key Horseshoe Mosquito bar ring Brass decorative hook Strap iron Unident. wire (wt. in grams) Unident. metal	TOTAL

Metal Recovered from Shovel Tests, 160R134. Table 22.

	Lot1 N20 E10	Lot1 Lot1 N20 N20 E10 E5	Lot1 N20 E0	Lot1 Lot1 N15 N15 E30 E20	Lot1 N15 E20	Lot1 N15 E15	Lot1 N15 E5	Lot1 N15 E0	Lot1 N15 W5	Lot1 Lot1 Lot1 N10.8 N10 N10 E10 E30 E25	Lot1 N10 E30	Lot1 N10 E25	Lot1 N10 E20	Lot1 N10 E15
Wire nail Square nail Unident. nail Spike Turn key Horseshoe Mosquito bar ring Brass decorative hook Strap iron Unident. wire (wt. in grams) Unident. metal	~	ਜ	ਜਜ	4 0	H	2 2 4 155.7	T.	-	ਜ	7 7	ਜ ਜ ਜ	11 16.6	н	m
TOTAL	7	-	2	٣	н	ω	Н	1	ч	ო	ო	m	H	က

Table 22. Metal Recovered from Shovel Tests, 160R134.

	Lot1 N10 E10	Lot1 Lot1 N10 N10 E10 E5	Lot1 N10 E0	Lot1 N10 W5	Lot1 N5 E30	Lot1 N5 E25	Lot1 N5 E20	Lot1 N5 E15	Lot1 N5 E5	Lot1 N5 E0	Lot1 N0 E30	Lot1 NO E20	Lot1 NO E15	Lot1 NO E10
Wire nail Square nail Unident. nail	7	3	н		0 0	ਜਜ	1	н	-	ન ન	0 m 0	Ħ		ਜਜ
Spike Turn key														
Horseshoe														
Brass decorative				•										
hook														
Strap iron Unident, wire												н (
(wt. in grams)								٧				7	•	-
Unident. metal								⊣ (9,0	1.6
(wt. in grams)								N) •) •
TOTAL	-	4	т	H	4	7	-	8	-	2	7	7	Н	ო

Metal Recovered from Shovel Tests, 160R134. Table 22.

OTAL	7 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 e 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	129
ots T NO ES	нин		7 129
NOCES L	н		Ħ
Lot1 Lot1 Lot2 Lot2 Lot4 Lot4 Lot5 Lot5 TOTAL NO NO NO NO S5 N5 NO NO N10 NO E5 E5 E0 W10 E5	н		т
Lot4 NO E5	H		ਜ
Lot4 N5 E5		H	+
Lot2 S5 W10	н н		8
Lot2 NO W5	2 11		13
Lot2 NO E0	H		7
Lot1 NO E0	1	е ч го ч	0.7
Lot1 NO E5		4	4
	Wire nail Square nail Unident. nail Spike Turn key Horseshoe	Mosquito bar ring Brass decorative hook Strap iron Unident. wire (wt. in grams) Unident. metal	(wt. in grams) TOTAL

Table 23. Personal Items from Shovel Tests, 160R134.

	Lot1 N35 E20	Lot1 N30 E25	Lot1 N25 E25	Lot1 N20 E20	Lot1 N15 E15	Lot1 N15 E10	Lot1 N15 E5	Lot1 N10 E25	Lot1 N10 E10
Ceramic button, Type C-2 Ceramic button, Type C-6 Clear plastic button, two holes, concave face, convex back Milk glass button, similar to Type C-6 Mardi Gras beads Brass chain fragment Clay marble Glass marble Pen fragment Slate pencil Kaolin pipebowl fragment	1	1	1 1	1	1	1	1	2	2
TOTAL	1	1	2	1	2	1	1	2	3

Table 23. Personal Items from Shovel Tests, 160R134.

	Lot1 NO E10	Lot1 NO E5		Lot3 S5 W5	TOTAL
Porcelain button,					
Type C-2					7
Porcelain button,					
Type C-6					1
Clear plastic but-					
ton, two holes, concave face, con-					
vex back					1
Milk glass button,					-
similar to Type C-6				1	1
Mardi Gras beads				_	1
Brass chain fragment			1		1
Clay marble	1				2
Glass marble					1
Pen fragment					1
Slate pencil					1
Kaolin pipebowl					-
fragment, plain		1			1
TOTAL	1	1	1	1	18

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1 N35 E25	Lot1 N35 E20	Lot1 N35 E15	Lot1 N35 E10	Lot1 N35 E5	Lot1 N35 E0	Lot1 N35 W5	Lot1 N30 E25	Lot1 N30 E20	
Bone (wt. in grams)										
Brick	X		Х	Х	X	Х		X	X	
Charcoal										
Cinder							X			
Coal		X								
Gravel	X	Х	X	X	X	X X				
Mortar				X		X		X		
Oyster shell		X						Х		
Pipe tile										
Plaster	X		Х				X			
Rangia shell	X					Х		X	X	
Slag			X							
Slate	X		X	X			Х		X	
Wood		Х								
Plastic fragment										
Plastic wrap										
Carbon rod										
Chert gravel										
Pop top										
Potato chip wrapper										
Leather fragment Aluminum foil										
VICHILIAM LOIT										

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1 N30	Lot1 N30	Lot1 N30				Lot1		
	E15	E10	изо E5	N30 E0	N30	N25	N25	N25	N25
	LIJ	EIU	دع	EU	W5	E30	E25	E20	E15
Bone				1		1	4	1	
(wt. in grams)				5.5		0.2	4.2	0.7	
Brick	X	X	X	X	X		X	X	Х
Charcoal							X		
Cinder							X		
Coal						X	X	X	X
Gravel						X	X	X	X
Mortar		X			Х	X	X	x	••
Oyster shell						X	X	X	
Pipe tile									
Plaster							X		
Rangia shell						Х	X		
Slag						X	x		x
Slate						X	X		x
Wood									41
Plastic fragment								1	1
Plastic wrap								•	_
Carbon rod									
Chert gravel									
Pop top									
Potato chip wrapper									
Leather fragment									
Aluminum foil									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1 N25 E10	Lot1 N25 E5	Lot1 N25 E0	Lot1 N25 W5	Lot1 N20 E25	Lot1 N20 E20	Lot1 N20 E15	N20 E10	Lot1 N20 E5
Bone (wt. in grams)									
Brick	х	х	x	x	х	x	x	х	х
Charcoal				X					
Cinder									
Coal	X	X	X	X	Х				
Gravel	X	X	X	X		Х			
Mortar					X				X
Oyster shell	X		X						
Pipe tile									
Plaster									
Rangia shell		X	X	X					
Slag		X							
Slate	X	X			X	X			
Wood									
Plastic fragment									
Plastic wrap									
Carbon rod									
Chert gravel									
Pop top									
Potato chip wrapper									
Leather fragment									
Aluminum foil									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1		Lot1						
	N20	N20	N15						
	EO	W5	E30	E25	E20	E15	E10	E5	E0
D = = =		_	_	_					
Bone		1	7	3	1	9	2		
(wt. in grams)			22.4	4.2	0.1	9.5	6.1		
Brick		X	X	X	X	X	X	X	
Charcoal				X	X	X			X
Cinder						X			
Coal					X	X	X		Х
Gravel			X	X	X	X	X	X	
Mortar	X		X	X		Х			
Oyster shell			Х						X
Pipe tile									
Plaster									
Rangia shell			X		х		х	х	
Slag			X		••		**	4.	x
Slate		x	X	Х	х	х	Х		
Wood				**	21	4	71		
Plastic fragment									
Plastic wrap									
Carbon rod				1		1			
Chert gravel				1		1			
Pop top									
Potato chip wrapper									
Leather fragment									
Aluminum foil									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1	Lot1	Lot1	Lot1	Lot1	Lot1	Lot1	Lot1	Lot1
	N15	N10.8	N10						
	W5	E10	E30	E25	E20	E15	E10	E5	EO
Bone				2			1		
(wt. in grams)				0.9			6.2		
Brick		x	x	X	X	Х	X		
Charcoal			-		-	•••			
Cinder				X					
Coal		X	X	-			X		X
Gravel	Х	X					X		
Mortar		X	X						
Oyster shell	X	X	X						
Pipe tile									
Plaster									
Rangia shell									
Slag									
Slate			X	X	X	X		X	
Wood							X		
Plastic fragment				1					
Plastic wrap									
Carbon rod									
Chert gravel				1					
Pop top									
Potato chip wrapper									
Leather fragment									
Aluminum foil									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1 N10 W5	Lot1 N5 E30	Lot1 N5 E25	Lot1 N5 E20	Lot1 N5 E15	Lot1 N5 E10	Lot1 N5 E5	Lot1 N5 E0	Lot1 N5 W5
Bone (wt. in grams)						1 10.6			
Brick	х	х	х			X	Х		
Charcoal									
Cinder									X
Coal			X		X	Х		X	
Gravel		X		X		x	Х	X	X
Mortar	X		X					X	
Oyster shell		X			X			X	
Pipe tile									x
Plaster					.,	10	17	1/	v
Rangia shell			X	X	X	X	Х	X	X X
Slag			Х	Х	X			v	X X
Slate	Х	X	x	Х	X			X	Х
Wood									
Plastic fragment									
Plastic wrap	1								
Carbon rod	1								
Chert gravel									
Pop top									
Potato chip wrapper Leather fragment									
Aluminum foil									
MIGHINGH TOIL									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot1			Lot1			Lot1	Lot2	
	ИО	ИО	NO	NO	NO	NO	NO	ИО	NO
	E30	E25	E20	E15	E10	E5	EO	EO	W5
Bone	1	2		2					
(wt. in grams)	0.5	3.6		1.5					
Brick	X	X	х	1.0	х	х	х	х	х
Charcoal	72	Λ.	71		7.	21	71	**	2 *
Cinder	x		х		х			x	x
Coal	X		**	x		x	х	X	X
Gravel	X	х	х	X	Х	X	X	••	4.
Mortar	X	X	••	••	••	••	••	х	Х
Oyster shell	X	••			Х		Х	••	
Pipe tile									
Plaster	Х								Х
Rangia shell	X		X	Х	Х	Х	X	Х	X
Slag	X								-
Slate	X	Х			Х				X
Wood			Х						
Plastic fragment	1	1					1		
Plastic wrap									
Carbon rod									
Chert gravel									
Pop top	1							1	
Potato chip wrapper				1					
Leather fragment				1 1					
Aluminum foil							1		

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot2			Lot3				Lot3	Lot3
	S5	S5	МО	МО	NO	МО	S5	S5	S5
	W5	W10	W15	W10	W 5	ΕO	ΕO	W5	W15
Bone				2			1	2	
(wt. in grams)				5.5			0.7	3.7	
Brick	X	X	X	X	X	X	X	X	X
Charcoal									
Cinder			X						
Coal	X	X	X		X		X	X	
Gravel		X		X	X X			X	X X
Mortar	X	X	X	X	X		X	X	X
Oyster shell				X					
Pipe tile									
Plaster	X			X		X			
Rangia shell	X	X	X	X	X				X
Slag							Х	X	
Slate	X		X	X	X				X
Wood									
Plastic fragment									
Plastic wrap									
Carbon rod				1					
Chert gravel									
Pop top									
Potato chip wrapper									
Leather fragment									
Aluminum foil									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

						Lot5			
	N5	N5	NO	NO	N20	N15	N15	N10	N10
	E5	EO	E5	EO	W5	W5	W10	W5	W10
Bone	1	1				1	2		
(wt. in grams)	7.5	1.7				0.1	6.7		
Brick	,	X	х	х		X	X	x	Х
Charcoal		41	41	44		21	41	41.	Λ
Cinder						х			
Coal				x		••			
Gravel		x	Х	X					
Mortar	Х	X	X	X		X			
Oyster shell	X	X	X	X					
Pipe tile									
Plaster				X					
Rangia shell	X	X	X						X
Slag									
Slate				X	X				
Wood									
Plastic fragment						1			
Plastic wrap									
Carbon rod									
Chert gravel									
Pop top									
Potato chip wrapper									
Leather fragment									
Aluminum foil									

Table 24. Miscellaneous Items from Shovel Tests, 160R134.

	Lot5 N5 W5	Lot5 N5 W10	Lot5 NO E10	Lot5 NO E5	Lot5 NO EO	Lot5 NO W5
Bone				2		
(wt. in grams)				3.8		
Brick	X		X	X	X	X
Charcoal						
Cinder				X		
Coal				X	X	
Gravel		X		X		
Mortar			X	X	X	
Oyster shell						
Pipe tile						
Plaster				X		
Rangia shell		X	X			
Slag				X		
Slate			X	X		
Wood						
Plastic fragment				1		
Plastic wrap						
Carbon rod						
Chert gravel						
Pop top						
Potato chip wrapper						
Leather fragment						
Aluminum foil						

Table 25. Ceramics Recovered from EU1, 160R130.

	EU1 L2	EU1 L3	EU1 L4	EU1 L5	EU1 L6	EU1 L7	EU1 L7 F1	EU1 L8 F1
Creamware	7	2	4	3	1			
Mocha creamware								
Pearlware	13	10	8	3	1	1	1	
Blue hand-painted								
pearlware			3					
Polychrome hand-								
painted pearlware	1	1	1					
Green shell-edged								
pearlware		1	1	1				
Blue shell-edged								
pearlware	3	1	2	2	1			
Blue edged pearlware		1						
Annular pearlware	2	8		2				
Trailed-slip annular								
pearlware					1			
Finger-painted								
pearlware	1	2		2				
Mocha pearlware				1				
Blue transfer-								
printed pearlware	2	4		1	1			
Shell-edged embossed								
pearlware-glazed								
white-colored								
earthenware								
Whiteware	10	7	5	2				
Polychrome hand-								
painted whiteware		2	1	1				
Annular whiteware				2	1			
Blue shell-edged								
whiteware		2		1				
Black transfer-								
printed whiteware								
Blue transfer-								
printed whiteware			1					
Brown transfer-								
printed whiteware	1							
Mulberry transfer-								
printed whiteware								
Red transfer-printed	3							
whiteware								
Banded whiteware								
Sponged whiteware								
Classic ironstone	6	_						4
Ironstone		4	4					
Oblong embossed								
classic ironstone	1							

Table 25. Ceramics Recovered from EU1, 160R130.

	EU1	EU1						
	L2	L3	L4	L5	L6	L7	L7 F1	L8 F1
Mulberry transfer-								
printed ironstone	1							_
"Tea leaf" ironstone								2
Porcelain	2	1		1				
Embossed porcelain								
Decaled porcelain								
Blue hand-painted								
porcelain			1					
Soft paste porcelain		1						
Blue chelsea	1							
Parian		1						
Lead-glazed redware								
Lead-glazed redware,								
eroded glaze		1						
Flecked Lead-Glazed								
Redware		1						
Mottled Green Lead-								
Glazed Redware								
Brown-Glazed Redware	1							
Spanish olive jar			1					
Lead-Glazed Pink								
Earthenware	1							
Yellowware		2					1	
Annular yellowware								
Mocha yellowware	1							
Grey salt-glazed								
stoneware	1							
Grey salt-glazed								
stoneware, albany-								
slipped interior								
TOTAL	55	57	33	22	6	1	2	6

Table 25. Ceramics Recovered from EU1, 160R130.

	EU1 L9 F1	EU1 EXT L1	EU1 EXT L2	EU1 EXT L3	EU1 EXT L4	EU1 EXT L5	TOTAL
Crammara		1	1	1			20
Creamware Mocha creamware		_	1				1
Pearlware		2	17	22	1	1	80
Blue hand-painted							
pearlware			1				4
Polychrome hand-			-				
painted pearlware			1	2			6
Green shell-edged							
pearlware			2	1			6
Blue shell-edged							
pearlware							9
Blue edged pearlware	1						1
Annular pearlware	."	1	2	10			25
Trailed-slip annular		_	_				
pearlware							1
Finger-painted							
pearlware			7	2			14
Mocha pearlware			,	_			1
Blue transfer-							
printed pearlware			5	14			27
Shell-edged embossed	1		_				
pearlware-glazed	•						
white-colored							
earthenware				1			1
Whiteware		1	14	7	2		48
Polychrome hand-		~		-			
painted whiteware			2	1	1		8
Annular whiteware			1	_			4
Blue shell-edged							
whiteware							3
Black transfer-							
printed whiteware			1	1			2
Blue transfer-			_				
printed whiteware							1
Brown transfer-							
printed whiteware							1
Mulberry transfer-							
printed whiteware				1			1
Red transfer-printe	đ						
whiteware	_		2				2
Banded whiteware							
Sponged whiteware					1		1
Classic ironstone			1	5			22
Ironstone				3	1		12
Oblong embossed							
classic ironstone							1

Table 25. Ceramics Recovered from EU1, 160R130.

	EU1 L9 F1	EU1 EXT L1	EU1 EXT L2	EU1 EXT L3	EU1 EXT L4	EU1 EXT L5	TOTAL
Mulberry transfer- printed ironstone "Tea leaf" ironstone Porcelain Embossed porcelain Decaled porcelain	4	1 1					1 6 4 1 1
Blue hand-painted porcelain Soft paste porcelain Blue chelsea Parian Lead-glazed redware				4			1 1 1 1 4
Lead-glazed redware, eroded glaze Flecked Lead-Glazed							1
Redware				1			2
Mottled Green Lead- Glazed Redware Brown-Glazed Redware Spanish olive jar Lead-Glazed Pink			1				1 1 1
Earthenware Yellowware Annular yellowware Mocha yellowware	4		1	2	1		1 6 1 5
Grey salt-glazed stoneware Grey salt-glazed stoneware, albany- slipped interior				2			2
TOTAL	8	7	60	80	7	1	345

Table 26. Glass Recovered from EU1, 160R130.

	EU1 L1	EU1 L2	EU1 L3	EU1 L4	EU1 L5	EU1 L6	EU1 L7	EU1 L7 F1	EU1 L8
Amethyst glass Amethyst cylindar ink bottle, ABM Amethyst bottle		3	1	1	1				
neck, threaded closure, ABM Amethyst bottle		4							
base, cup bottom Amethyst goblet		1							
Amethyst (etched) goblet/tumbler					1				
Amethyst goblet/ tumbler						1			
Aqua glass Aqua fluted extract		1				2		1	
bottle base, cup bottom				2					
"Black" glass "Black" glass wine		8							
bottle kickup Blue glass	1	1	2						
Brown glass Brown beer bottle base, cup bottom Brown case bottle		4							
glass	•	2.2	20	10	1 5	6	3	2	1
Clear glass Clear cosmetic bot- tle, threaded	3	33	39	18	5	0	J	Z	•
closure, ABM Clear paneled flask glass		1							
Clear pharmacuetical bottle, tooled lip Clear pharmacuetical (round) bottle base cup bottom Clear bottle base, post bottom Clear goblet/tumble Clear tumbler base Clear tumbler Clear condiment jar Clear jar neck, threaded closure Clear cut-glass cordial glass	L e	1 3	2	1	1				

Table 26. Glass Recovered from EU1, 160R130.

	EU1 L1	EU1 L2	EU1 L3	EU1 L4	EU1 L5	EU1 L6	EU1 L7	EU1 L7 F1	EU1 L8
Clear gaslamp glass, pearl top			2						
Green glass		1							
Lt. green glass Lt. green bottle		10	30	31	4		2		
neck, tooled lip, blob top							1		
Lt. green paneled flask glass					1				
Milk glass				1			_		_
Olive glass		10	24	23	10	4	5	2	1
Olive wine bottle kickup				2					
Pane glass	1	45	19	20	6	3	2		1
Seltzer bottle syphon									
TOTAL	1	70	77	78	22	7	10	2	2

Table 26. Glass Recovered from EU1, 160R130.

	EU1 L8 F1	EU1 L9 F1	EU1 L10	EU1 EXT L1	EU1 EXT L2	EU1 EXT L3	EU1 EXT L4	EU1 TOTAL EXT L5
Amethyst glass					8	7		20
Amethyst cylindar ink bottle, ABM Amethyst bottle neck, threaded								1
closure, ABM								4
Amethyst bottle base, cup bottom Amethyst goblet						1		1
Amethyst (etched) goblet/tumbler Amethyst goblet/								1
tumbler					2			1 6
Aqua glass Aqua fluted extract bottle base, cup					2			
bottom								2 8
"Black" glass "Black" glass wine								
bottle kickup								1 3
Blue glass Brown glass				1	8	1		14
Brown beer bottle				_		_		
base, cup bottom					3			3
Brown case bottle								1
glass		2	1	16	46	14	3	192
Clear glass Clear cosmetic bot-		2		10	40	4.4	•	
tle, threaded								
closure, ABM				1				2
Clear paneled flask						1		1
glass	1					1		•
Clear pharmacuetical bottle, tooled lip	1							1
Clear pharmacuetical								
(round) bottle base					•			1
<pre>cup bottom Clear bottle base,</pre>					1			*
post bottom								1
Clear goblet/tumble	c				2			9
Clear tumbler base		1						1
Clear tumbler	4							4
Clear condiment jar		1						•
Clear jar neck, threaded closure					1			1
Clear cut-glass cordial glass					4			4

Table 26. Glass Recovered from EU1, 160R130.

	EU1 L8 F1	EU1 L9 F1	EU1 L10	EU1 EXT L1	EU1 EXT L2	EU1 EXT L3	EU1 EXT L4	EU1 EXT L5	TOTAL
Clear gaslamp glass, pearl top Green glass Lt. green glass Lt. green bottle neck, tooled lip,	1	1		3	22	1 10	5	1	2 6 116
blob top									1
Lt. green paneled flask glass									1
Milk glass									1
Olive glass	5	2		1	23	25	5		140
Olive wine bottle kickup									2
Pane glass	3			1	7	17			125
Seltzer bottle syphon					1				1
					-				_
TOTAL	14	5	0	5	61	54	10	1	419

Table 27. Metal Recovered from EU1, 160R130.

	EU1 L1	EU1 L2	EU1 L3	EU1 L4	EU1 L5	EU1 L6	EU1 L7
Wire nail	1	30	7	3	1	10	12
Square nail		23	20	10	2 3		_
Unident. nail		33	18	8	3	4	3
Spike		4				1	
Tack			1				
Brass tack							
Tin frag.	1						
Brass strap iron							
Iron rod	_						
Lead weight	1						
Clock							
Butter knife							
Gaslamp fragment							
Mosquito bar ring							
Spring							
(wt. in grams)						11	11
Unident. wire						101.7	
(wt. in grams)	2	27	14	15	9	20	37
Unident. metal		88.3		98.1	_	74.4	
(wt. in grams)	3.0	00.3	4	30.1	72.0	/ 3 • 3	
TOTAL	5	117	60	36	15	46	63

Table 27. Metal Recovered from EU1, 160R136.

	EU1 F1 L7	EU1 L8	EU1 F1 L8	EU1 L9	EU1 F1 L9	EU1 L10
Round nail		5			1	3
Square nail	1					3
Unident. nail Spike	5	3				
Tack						
Brass tack						
Tin frag.						
Brass strap iron Iron rod						
Lead weight						
Clock			1			
Butter knife			1			
Gaslamp fragment			_			
Mosquito bar ring						
Spring	174		687	62	108	
(wt. in grams)	1123.2		3210	216.7		
Unident. wire		5				
(wt. in grams)		28.8				
Unident. metal	83	19	181	30	130	21
(wt. in grams)	163.6	42.3	385.3	26.4	291.8	28.9
TOTAL	263	32	870	92	239	27

Table 27. Metal Recovered from EU1, 160R130.

·	EU1 F2	EU1 EXT L1	EU1 EXT L2	EU1 EXT L3	EU1 EXT L4	EU1 T EXT L5	OTAL
Round nail		4	10	14 27	6	1	102 113
Square nail	1	2	18 10	18	1		106
Unident. nail	•	2	10	2	-		11
Spike	1	2	1	í			2
Tack				i			
Brass tack				•			1
Tin frag.				1			1
Brass strap iron		1					1
Iron rod		-					1
Lead weight Clock							1
Butter knife							1 1 1 1 1 1
Gaslamp fragment		1					
Mosquito bar ring				1			1
Spring		7	21				1059
(wt. in grams)		12.3	35.6				
Unident. wire							27
(wt. in grams)						~	625
Unident. metal		4	28	13		2	635
(wt. in grams)		120.7	136.8	23.4		21.3	
TOTAL	2	21	88	78	7	3	2064

Table 28. Clothing, Toys, and Personal Items from EU1, 160R130.

	EU1 L2	EU1 L3	EU1 L9 F1	EU1 XT1 L1	EU1 XT1 L2	EU1 XT1 L3	TOTAL
Bone button, Type B-5		1			1		2
Bone button, Type B-14		1					1
Ceramic button, Type	2	•					
C-2 Ceramic button,			4			1	5
Type C-5			1				1
Ceramic button, two holes, convex face							
and back					1		1
Glass button, Type G1				1			1
Metal button, Type				•			_
M-1					1	1	1 1
Ceramic shirt stud Jack						1	
Clay marble	1						1
Glass marble	1	_					2
Bisque doll fragmen		1					1
Slate pencil	1	•			_		1 2
Record fragment					2	1	
Kaolin pipebowl Kaolin pipestem		2	•			2	
32 caliber			•				-
cartridge					1	. 2	3
Bone toothbrush fragment		1					1
Plastic comb		_	-				
fragment		1	L				1
TOTAL	3	1 8	3 5	5 1	. 6	; 8	31

Table 29. Miscellaneous Material Recovered from EU1, 160R130.

	EU1 F2	EU1 F2 POST	EU1 EXT L1	EU1 EXT L2	EU1 EXT L3	EU1 EXT L4	EU1 EXT L5
Architectural							
(wt. in pounds)			1.5	6	4	1.25	<0.25
Bone			48	48	41	4	
(wt. in grams)			51.4	41.6	84.4	12.7	
Charcoal							
(wt. in grams)			147	3.6	7.1		
Cinder							
(wt. in grams)	17.3		56.2	34.3	42.8	28.6	
Coal							
(wt. in grams)				35.3	72.4	12.4	
Gravel							
(wt. in grams)			0.8	34.3	122.8		
Lithic							
(wt. in grams)				8.3	2.1		
Oyster shell							
(wt. in grams)			524.2	304.5	3341.5		
Rangia shell							
(wt. in grams)			79.3	443.7	625.6	54.2	0.8
Slag							
(wt. in grams)			43.6	165.4	65.2	24.9	
Snails							
(wt. in grams)					2.1		
Wood		20.1					
(wt. in grams)		30.1		1.1			
Plastic fragment			4				
Rubber fragment				1			
Paint fragment				1 1			
Enamel fragment				1			
Fuse			1				
Fuse fragment			1				
Lamp filaments							
Carbon rod							
Marble fragment Painted molding							
fragments			3				
	.		,	1			
Fossiliferous pebble	;			1			

Table 29. Miscellaneous Material Recovered from EU1, 160R130.

	EU1 EXT L6	EU1 EXT L7
Bone (wt. in grams)	0.25	<0.25
Charcoal (wt. in grams) Cinder (wt. in grams)		
Coal (wt. in grams) Gravel (wt. in grams)	0.9	0.4
Lithic (wt. in grams) Oyster shell (wt. in grams)	0.7	
Rangia shell (wt. in grams) Slag (wt. in grams)	0.6	
Snails (wt. in grams) Wood (wt. in grams)		
Plastic fragment Rubber fragment Paint fragment Enamel fragment		
Fuse Fuse fragment Lamp filaments Carbon rod		
Marble fragment Painted molding fragments Fossiliferous pebble		

Table 29. Miscellaneous Material Recovered from EU1, 160R130.

	EU1 L1	EU1 L2	EU1 L3	EU1 L3 WEST	EU1 L4	EU1 L5	EU1 L6
Architectural							
(wt. in pounds)	0.5	8.5	2		2.5	1.25	0.25
Bone	5	71			18	14	7
(wt. in grams)	3.9	112	51.3		24.8	33.6	4.8
Charcoal							
(wt. in grams)		155.2	3.7	125.6	0.7	1.1	
Cinder							
(wt. in grams)		43.5	74.5		31.6	17.9	8.6
Coal							
(wt. in grams)	0.5	31.7	15.4		0.1		2.4
Gravel							
(wt. in grams)	2.8	106.5	3.4				1.8
Lithic							
(wt. in grams)							
Oyster shell		707 E	71 0				
(wt. in grams) Rangia shell		707.5	/1.2				
	Λ 0	121.5	21 0		15.6	17.2	
(wt. in grams) Slag	0.0	121.5	21.0		15.6	17.4	
(wt. in grams)	1	335.2	166 8		69.6	27.5	4.3
Snails	•	333.2	100.0		09.0	27.3	4.3
(wt. in grams)							
Wood							
(wt. in grams)		0.4					
Plastic fragment	1	2					
Rubber fragment	1						
Paint fragment							
Enamel fragment							
Fuse		1					
Fuse fragment							
Lamp filaments							
Carbon rod		1					
Marble fragment		2					
Painted molding							
fragments							
Fossiliferous pebble							

Table 29. Miscellaneous Material Recovered from EU1, 160R130.

-	EU1 L7	EU1 - L7 F1	EU1 L8	EU1 L8 F1	EU1 L9	EU1 L9 F1	EU1 L10
Architectural							
(wt. in pounds) <		<0.25	<0.25	0.25	<0.25	0.25	<0.25
Bone	2	4		5		106	2
(wt. in grams)	1.7	28.7		121.2		1759.8	1.1
Charcoal			•				
(wt. in grams) Cinder			1			4.3	
(wt. in grams)	5.6	1.4	1.2		0.4	48.2	12.7
Coal	3.0	1.7	1.2		0.4	40.2	12.7
(wt. in grams)	2.7						
Gravel							
(wt. in grams)	1.9	0.2					
Lithic							
(wt. in grams)							
Oyster shell							
(wt. in grams)			0.8		25.6		
Rangia shell		1.5		۰			
(wt. in grams)		1.5		0.5			0.4
Slag (wt. in grams)	1.4		0.5			109.7	15.3
Snails			0.5			103.7	13.3
(wt. in grams)							
Wood							
(wt. in grams)							
Plastic fragment							
Rubber fragment							
Paint fragment							
Enamel fragment							
Fuse frament							
Fuse fragment Lamp filaments							
Carbon rod							
Marble fragment							
Painted molding							
fragments							
Fossiliferous pebble							

Table 30. Material from Nested Water Screening, EU1, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU1			
Level 9 Feature 1 (3 1)			•
Ceramic		X	X
Glass		X	X
Pane Glass	1		
Yellow Glass	1		
Wire nail	1		
Unid. nail	9	X	v
Unid. metal	489	X	X
(wt. in grams)	270.1		x
Unid. wire	_		^
Ceramic button	1		
Clothing rivet	1	37	v
Bone	28	X	Х
(wt. in grams)	98.1		
Architectural Debris			
(wt. in pounds)	<0.25	10	v
Brick	X	X	X
Mortar		X	X
Plaster			•
Slate		**	X
Charcoal (wt. in grams)	0.2	X	X
Cinder (wt. in grams)	12.3	X	X
Coal (wt. in grams)	2.3	X	X
Gravel (wt. in grams)			X
Rangia shell (wt. in grams)	0.4	17	X X
Slag (wt. in grams)	61.9	X	Λ
Wood (wt. in grams)	<0.1		
Total Weight (1/8" and 1/16	")	70.0	40 5
(wt. in grams)		78.2	40.5
EU1 EXT			
Level 2 (8.5 l)			
Ceramic		x	x
Pearlware	2		
Whiteware	1		
Mulberry transfer-printed			
whiteware	2		
Glass		X	X
Amethyst glass	1		
Amethyst tumbler/goblet	1		
Clear glass	2		
Lt. green glass	1		
Olive glass	1		
Unid. nail	4		
Tack	1		

Table 30. Material from Nested Water Screening, EU1, 160R130.

EU1 EXT Level 2 (8.5 1) (cont.) Unid. metal 9 X X (wt. in grams) 4.1 Unid. wire 1 (wt. in grams) 0.3 Metal ointment tube top 1 Bone 12 X X Architectural Debris (wt. in pounds) <0.5 Brick X X X X X X Mortar X X X X X Slate X X X X X Charcoal (wt. in grams) 2.6 X X X Conder (wt. in grams) 0.8 Coal (wt. in grams) 0.8 Rangia shell (wt. in grams) 0.8 Rangia shell (wt. in grams) 0.5 Slag (wt. in grams) 0.5 Total Weight (1/8" and 1/16") (wt. in grams) 54.4 EU1 EXT Level 3 (7.5 1) Ceramic X X X X X X X X X X X X X X X X X X X		1/4" Mesh	1/8" Mesh	1/16" Mesh
Unid. metal 9 X X X (wt. in grams) 4.1 Unid. wire 1 (wt. in grams) 0.3 Metal ointment tube top 1 Bone 12 X X X (wt. in grams) 4.3 Architectural Debris (wt. in pounds) <0.5 Brick X X X X X X X X X X X X X X X X X X X	FII1 FYT			
(wt. in grams) 4.1 Unid. wire 1 (wt. in grams) 0.3 Metal ointment tube top 1 Bone 12 X X (wt. in grams) 4.3 X X X X Architectural Debris (wt. in pounds) <0.5				
Unid. wire (wt. in grams) 0.3 Metal ointment tube top 1 Bone 12 X X X (wt. in grams) 4.3 Architectural Debris (wt. in pounds) <0.5 Brick X X X X X X X X X X X X X X X X X X X	Unid. metal	9	x	x
Unid. wire (wt. in grams) 0.3 Metal ointment tube top 1 Bone 12 X X X (wt. in grams) 4.3 Architectural Debris (wt. in pounds) <0.5 Brick X X X X X X X X X X X X X X X X X X X	(wt. in grams)	4.1		
Metal ointment tube top 1 Bone 12 X X (wt. in grams) 4.3 X X Architectural Debris Co.5 X X X X (wt. in pounds) <0.5		1		
Metal ointment tube top 1 Bone 12 X X (wt. in grams) 4.3 X X Architectural Debris Co.5 X X X X (wt. in pounds) <0.5	(wt. in grams)	0.3		
Bone (wt. in grams) 4.3 X X Architectural Debris (wt. in pounds) <0.5		1		
Architectural Debris (wt. in pounds)	_	12	X	X
Architectural Debris (wt. in pounds)	(wt. in grams)	4.3		
Brick				
Brick	(wt. in pounds)	<0.5		
Slate		X	X	X
Charcoal (wt. in grams)	Mortar	X	X	X
Charcoal (wt. in grams)	Slate	X	X	X
Cinder (wt. in grams) 8.3 X X Coal (wt. in grams) 2.6 X X Gravel (wt. in grams) 0.8 X Oyster shell (wt. in grams) 0.8 X Rangia shell (wt. in grams) 4.5 X X Slag (wt. in grams) 0.5 X X Snail (wt. in grams) 0.5 X X Total Weight (1/8" and 1/16") 0.5 X X (wt. in grams) 54.4 40.4 EU1 EXT Level 3 (7.5 1) Ceramic X X Pearlware 2 2 Whiteware 1 1 Classic ironstone 1 3 Glass X X Olive glass 1 1 Unid. nail 3 X Tack 1 1 Unid. metal 4 X X (wt. in grams) 0.7 7 Plastic X X Sone X X (wt. in grams) 9 </td <td>Charcoal (wt. in grams)</td> <td>22.2</td> <td></td> <td></td>	Charcoal (wt. in grams)	22.2		
Coal (wt. in grams) 2.6 X X Gravel (wt. in grams) 0.8 X Oyster shell (wt. in grams) 0.8 X Rangia shell (wt. in grams) 24.9 X X Slag (wt. in grams) 0.5 X X Snail (wt. in grams) 0.5 X X Snail (wt. in grams) 0.5 X X State (wt. in grams) 0.5 X X Cotal Weight (1/8" and 1/16") 54.4 40.4 EU1 EXT Level 3 (7.5 1) Ceramic X X Pearlware 2 2 Whiteware 1 3 Classic ironstone 1 3 Glass 1 X X Olive glass 1 1 Unid. nail 3 X X Unid. metal 4 X X (wt. in grams) 0.7 7 Plastic X X Sone 3 X X (wt. in grams) 9 7<				
Gravel (wt. in grams) X X Oyster shell (wt. in grams) 0.8 X Rangia shell (wt. in grams) 4.5 X X Slag (wt. in grams) 0.5 X Snail (wt. in grams) 0.5 X Total Weight (1/8" and 1/16") (wt. in grams) 54.4 40.4 EU1 EXT Level 3 (7.5 l) X X Ceramic X X X Pearlware 2 2 Whiteware 1 Classic ironstone 1 3 X X Olive glass 1 1 1 Unid. nail 3 X X Tack 1 1 1 Unid. metal 4 X X (wt. in grams) 0.7 7 Plastic X X Bone 3 X X (wt. in grams) 9 X X Fish scale X X X Architectural Debris X X X Wt. in pounds)				
Oyster shell (wt. in grams) 0.8 X Rangia shell (wt. in grams) 4.5 X X Slag (wt. in grams) 24.9 X X Snail (wt. in grams) 0.5 X X Total Weight (1/8" and 1/16") 54.4 40.4 EU1 EXT Level 3 (7.5 1) Ceramic X X Pearlware 2 Whiteware 1 Classic ironstone 1 X X Glass X X X Olive glass 1 X X Unid. nail 3 X X Tack 1 X X Unid. metal 4 X X (wt. in grams) 0.7 Y Plastic X X Bone 3 X X (wt. in grams) 9 Y Fish scale X X Architectural Debris X X (wt. in pounds) <0.25				
Rangia shell (wt. in grams)		0.8	••	
Slag (wt. in grams)			X	
Snail (wt. in grams)				
Total Weight (1/8" and 1/16") (wt. in grams) EU1 EXT Level 3 (7.5 1) Ceramic			**	
(wt. in grams) 54.4 40.4 EU1 EXT Level 3 (7.5 l) X X Ceramic X X X Pearlware 2 Whiteware 1 Classic ironstone 1 Classic ironstone 1 Clossic ironstone X				A
Level 3 (7.5 1) Ceramic X X Pearlware 2 Whiteware 1 Classic ironstone 1 Glass X X Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 Y Plastic X X Bone 3 X X (wt. in grams) 9 Y Fish scale X X Architectural Debris 0.25 X (wt. in pounds) <0.25		,	54.4	40.4
Ceramic X X Pearlware 2 Whiteware 1 Classic ironstone 1 Glass X VX X Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 (wt. in grams) 0.7 Plastic X Bone 3 (wt. in grams) 9 Fish scale X Architectural Debris X (wt. in pounds) <0.25				
Pearlware 2 Whiteware 1 Classic ironstone 1 Glass X X X Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 (wt. in grams) 0.7 Plastic X Bone 3 (wt. in grams) 9 Fish scale X Architectural Debris X (wt. in pounds) <0.25	Level 3 (7.5 1)			
Whiteware 1 Classic ironstone 1 Glass X X Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 X X Plastic X X X Bone 3 X X (wt. in grams) 9 Y Fish scale X X Architectural Debris C0.25 X (wt. in pounds) C0.25 X Brick X X X Mortar X X X	Ceramic		X	X
Classic ironstone 1 Glass X X Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 V Plastic X X Bone 3 X X (wt. in grams) 9 X Fish scale X X Architectural Debris <0.25	Pearlware	2		
Glass X X Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 X X Plastic X X X Bone 3 X X (wt. in grams) 9 Y Y Fish scale X X X Architectural Debris <0.25		1		
Olive glass 1 Unid. nail 3 Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 X X Plastic X X X Bone 3 X X (wt. in grams) 9 Y Y Fish scale X X Architectural Debris X X X (wt. in pounds) <0.25	Classic ironstone	1		
Unid. nail 3 Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 Plastic X X Bone 3 X X (wt. in grams) 9 Fish scale X Architectural Debris (wt. in pounds) <0.25 Brick X X Mortar X X	Glass		X	X
Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 Plastic X X Bone 3 X X (wt. in grams) 9 Fish scale X Architectural Debris (wt. in pounds) <0.25 Brick X X X Mortar X X X	Olive glass	1		
Tack 1 Unid. metal 4 X X (wt. in grams) 0.7 Plastic X X Bone 3 X X (wt. in grams) 9 Fish scale X Architectural Debris (wt. in pounds) <0.25 Brick X X X Mortar X X X	Unid. nail	3		
(wt. in grams) 0.7 Plastic X X Bone 3 X X (wt. in grams) 9 X Fish scale X X Architectural Debris V X X (wt. in pounds) <0.25	Tack	1		
Plastic X X X Bone 3 X X X (wt. in grams) 9 Fish scale X Architectural Debris (wt. in pounds) <0.25 Brick X X X Mortar X X X	Unid. metal	4	X	X
Plastic X X X Bone 3 X X X (wt. in grams) 9 Fish scale X Architectural Debris (wt. in pounds) <0.25 Brick X X X Mortar X X X	(wt. in grams)	0.7		
(wt. in grams)9Fish scaleXArchitectural Debris<0.25(wt. in pounds)<0.25BrickXXMortarXX			X	X
(wt. in grams)9Fish scaleXArchitectural Debris<0.25(wt. in pounds)<0.25BrickXXMortarXX	Bone	3		X
Fish scale X Architectural Debris (wt. in pounds) <0.25 Brick X X X Mortar X X X				
Architectural Debris (wt. in pounds) <0.25 Brick X X X Mortar X X X				X
(wt. in pounds) <0.25				
Brick X X X Mortar X X X		<0.25		
Mortar X X X	•		X	X
	Slate	X	X	x

Table 30. Material from Nested Water Screening, EU1, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU1 EXT Level 3 (7.5 l) (cont.)		. •	
Charcoal (wt. in grams)	0.1	x	x
Cinder (wt. in grams)	2.4	X	X
Coal (wt. in grams)	5.7	X	X
Gravel (wt. in grams)	0.1	X	X
Oyster shell (wt. in grams)	• • •	X	X
Rangia shell (wt. in grams)	1.8	x	x
Slag (wt. in grams)		X	x
Wood (wt. in grams)			x
Total Weight (1/8" and 1/16")	\		^
(wt. in grams)		24.3	18.5
EU1 Ext Level 4 (8 1)			
Ceramic		x	
Glass			X
Unid. metal	3	X	X
(wt. in grams)	1.9		
Bone		X	X
Architectural Debris			
(wt. in pounds)	<0.25		
Brick	X	Х	x
Mortar		X	x
Slate	x	X	x
Charcoal (wt. in grams)		X	x
Cinder (wt. in grams)	0.1	X	X
Coal (wt. in grams)	• • •	X	X
Rangia shell (wt. in grams)	0.2	X	x
Slag (wt. in grams)	1.6	X	X
Total Weight (1/8" and 1/16")		4.	**
(wt. in grams)	•	4.6	4.4

Table 30. Material from Nested Water Screening, EU1, 160R130.

1/4" Mesh 1/8" Mesh 1/16" Mesh

EU1 EXT Possible Postmold North Wall (21 cm - 62 cm) (1 1)		. *	
Glass Unid. metal (wt. in grams) Architectural Debris	1 0.5	X X	
(wt. in pounds) Brick Mortar Slate	<0.25 X	x x	X X
Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Total Weight (1/8" and 1/16")	0.8 2.9	x x	x x
<pre>(wt. in grams) EU1 EXT Possible Postmold East Wall</pre>		2.6	1.4
(25 cm - 79 cm) (1 1) Ceramic Glass	1	x x	x
Olive glass Unid. metal (wt. in grams) Bone	1 2 0.6	x x	x x
Architectural Debris (wt. in pounds) Brick Mortar	<0.25 X	X X	X X
Slate Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams)	0.1	X X X	X X X
Gravel (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams)	1.2	x x	X X X X
Wood (wt. in grams) Total Weight (1/8" and 1/16") (wt. in grams)	J. 2	x 2.8	X 2.4

Table 30. Material from Nested Water Screening, EU1, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU1 EXT Level 5 (7 1)			
Glass Unid. metal Bone Architectural Debris		x	X X X
<pre>(wt. in pounds) Brick Slate Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Gravel (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams)</pre>	1)	x x x	x x x x x x x
Total Weight (1/8" and 1/16' (wt. in grams)	')	0.2	1.9

Table 31. Ceramics Recovered from EU2, 160R130.

	EU2	EU2	EU2	EU2	EU2	EU2	EU2	EU2
	L1	L2	L3	BF	L4Z1	L4Z1	L4Z2	BF
-				15-	30-	32-	33-	60-
				40cm	32cm	40cm	40cm	65cm
			_				_	
Creamware	_	_	2		_	_	1	
Pearlware	2	2	2		2	1	2	
Polychrome hand-						4		
painted pearlware						1		
Blue shell-edged		_	2					
pearlware		2	2		1	1		
Annular pearlware					1	1		
Finger-painted			1		1			
pearlware					_			
Mocha pearlware Blue transfer-								
printed pearlware		4	4			1		
Whiteware		7	•		4	4	1	
Annular Whiteware					*	•	•	
Blue transfer-								
printed whiteware								
Mulberry transfer-								
printed whiteware					1			
Red transfer-printed								
whiteware		1						
Banded whiteware								
Classic ironstone	20	3					1	3
Ironstone	2	2		1				
Embossed ironstone		19						
Flow blue and gilded								
embossed ironstone								
Embossed and decaled								
ironstone	1							
Polychrome hand-								
painted ironstone								
Porcelaneous								
stoneware								
Green transfer-								
printed								
porcelaneous								
stoneware	_					_		
Porcelain	1					1		
Embossed porcelain								
Blue transfer-			_					
printed porcelain			1					

Table 31. Ceramics Recovered from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3	EU2 L3 BF	30-	32-	EU2 L4Z2 33- 40cm	58-
Overglaze black transfer-printed porcelain Decaled porcelain Polychrome over- glaze hand-painted porcelain Parian Unglazed redware	2	1						
Green-Glazed Redware Yellowware Annular yellowware Bristol-glazed brownware, albany- slipped interior English majolica Grey salt-glazed stoneware Stoneware bottle	1	1	2			2		
TOTAL	29	35	14	1	9	11	5	3

Table 31. Ceramics Recovered from EU2, 160R130.

	EU2 BF 65- 80cm	EU2 L8 80- 90cm	EU2 EXT L2	EU2 EXT L3	26-	EU2 EXT L4Z2 30- 33cm	L4Z2 33-	40-
Creamware Pearlware Polychrome hand- painted pearlware Blue shell-edged			1	3	1	2	2 2	1
pearlware Annular pearlware Finger-painted			1 2	2			2	
pearlware Mocha pearlware Blue transfer-					1		1	2
printed pearlware			1	2		1	1	
Whiteware			3	2			1	1
Annular whiteware Blue transfer-			1					
printed whiteware				-				
Mulberry transfer-				1				
printed whiteware								
Red transfer-printed								
whiteware				1			1	
Banded whiteware Classic ironstone				1				
Ironstone	4	4	4	4				
Embossed ironstone			10 3	4				
Flow blue and gilded			•					
embossed ironstone			1					
Embossed and decaled ironstone								
Polychrome hand-								
painted ironstone						1		
Porcelaneous						_		
stoneware			2					
Green transfer- printed								
porcelaneous								
stoneware			1					
Porcelain			6	1				
Embossed porcelain	1	2		_				
Blue transfer-								
printed porcelain								

Table 31. Ceramics Recovered from EU2, 160R130.

- · · · · · · · · · · · · · · · · · · ·		EU2 L8 80- 90cm	EU2 EXT L2	EU2 EXT L3	L4Z1 26-	30-	EU2 EXT L4Z2 33- 40cm	40-
Overglaze black transfer-printed porcelain			4	2		2		
Decaled porcelain			1					
Polychrome over- glaze hand-painted porcelain			3					
Parian			_					
Unglazed redware			1 1					
Green-Glazed Redware			1				1	
Yellowware Annular yellowware Bristol-glazed brownware, albany-							-	
slipped interior			3					
English majolica			1					
Grey salt-glazed stoneware								
Stoneware bottle								
TOTAL	5	6	51	23	2	6	11	4

Table 31. Ceramics Recovered from EU2, 160R130.

	EU2	EU2	EU2	EU2	EU2	TOTAL
	EXT	EXT	EXT	EXT	EXT	
	L4Z3	L4Z3	L5Z1	L6Z1	L6Z2,3	
	23-	30-			40-	
	30cm	40cm	38cm	50cm	50cm	
Creamware	3 2				2	14
Pearlware	2	14		2	2	38
Polychrome hand-						
painted pearlware						1
Blue shell-edged						
pearlware		3				12
Annular pearlware	1	1				6
Finger-painted						
pearlware					1	7
Mocha pearlware		1				1
Blue transfer-		_			_	
printed pearlware	_	3	_	1	2	20
Whiteware	2	5	1	1	3	28
Annular whiteware		1				2
Blue transfer-						_
printed whiteware		1				2
Mulberry transfer-						•
printed whiteware	1					1
Red transfer-printed whiteware	Ļ					3
Banded whiteware						1
Classic ironstone						43
Ironstone						19
Embossed ironstone						22
Flow blue and gilded	ľ					22
embossed ironstone	•					1
Embossed and decaled]					-
ironstone	-					1
Polychrome hand-						_
painted ironstone						1
Porcelaneous						
stoneware						2
Green transfer-						
printed						
porcelaneous						
stoneware						1
Porcelain	1	4			1	15
Embossed porcelain						3
Blue transfer-						
printed porcelain						1

Table 31. Ceramics Recovered from EU2, 160R130.

	23-	L4Z3 30-	EXT L5Z1 33-	L6Z1 38-	EXT L6Z2,3	TOTAL
Overglaze black						
transfer-printed						
porcelain						8
Decaled porcelain						2
Polychrome over-						
glaze hand-painted						
porcelain						3
Parian						3 2 1 1 7
Unglazed redware						1
Green-Glazed Redware	1					1
Yellowware		3				7
Annular yellowware						1
Bristol-glazed						
brownware, albany-						
slipped interior						3
English majolica						1
Grey salt-glazed		_				
stoneware		1				1
Stoneware bottle		1				3
TOTAL	9	38	1	4	11	278

Table 32. Glass Recovered from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3	EU2 BF 15- 40cm	EU2 Z2L4 30- 33cm	32-	EU2 L5	EU2 BF L6
Amethyst glass Amethyst goblet/ tumbler	14		1					
Amethyst tumbler Amethyst pressed	3		-					
glass	1							
Amethyst pharm. bot- tle neck, tooled	-							
lip Amethyst paneled	1							
flask glass Aqua glass Black glass	1							
Black glass Blue glass Blue jar neck,	1							
threaded closure Brown glass Brown liquor bottle	17							3
neck, tooled lip, tapered collar, ringed			1					
Brown "Dr. Hostter's Stomach Bitter" bottle			•					
Brown french square pharm. bottle, ABM Brown bottle base,	1							
cup bottom Clear round pharm. bottle, ABM								
Clear glass Clear decorative	128	45	3				3	1
bottle Clear cosmetic bot-								
tle, ABM Clear cone ink bot-								1
tle, ABM Clear milk bottle neck								1
Clear poison bottle, ABM								
Clear tabasco bottle base								

Table 32. Glass Recovered from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3	EU2 BF 15- 40cm		EU2 L5	EU2 BF L6
Clear bottle base, post bottom Clear bottle neck,	3	1					
square collar Clear bottle neck,		1					
threaded closure Clear bottle neck,	2						
threaded closure,	3						
Clear goblet/tumbler	1 3						
Clear tumbler base Clear jar base							
Clear jar neck, lever closure		1					
Clear jar neck, threaded closure	5						
Clear jar neck, threaded closure,	•						
ABM Clear paneled flask	3	2					
glass Clear pressed glass Clear gaslamp glass Green bottle neck,	1	2		5	.		
crown cap Lt. green glass	11	1					1
Lt. green soda bot- tle base, post	1						
bottom Lt. green bottle neck, double col- lar, tooled lip Lt. green paneled flask, square	1						
collar, tooled lip Milk glass Milk glass jar neck threaded closure	, 1						1

Table 32. Glass Recovered from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3				EU2 L5	EU2 BF L6
Olive glass Olive wine bottle neck, tooled lip,	7	1	1		1	2		
banded neck		1						
Pane glass	5	4						
Purple glass Red lantern glass Yellow glass Yellow tumbler	3							
TOTAL	216	59	7	5	1	2	3	7

Table 32. Glass Recovered from EU2, 160R130.

	EU2 BF 60- 65cm	EU2 BF 80- 90cm	EU2 BF 90- 102cm	EU2 EXT L1	EU2 EXT L2	EU2 EXT	Z2L4 30-	EXT Z2L4	EXT Z2L4 40-
Amethyst glass					11			1	
Amethyst goblet/									
tumbler									
Amethyst tumbler									
Amethyst pressed									
glass									
Amethyst pharm. bot-	•								
tle neck, tooled									
lip									
Amethyst paneled									
flask glass					1				
Aqua glass					-				
Black glass					2				
Blue glass Blue jar neck,									
threaded closure				1					
Brown glass		5		11	14		1		
Brown liquor bottle									
neck, tooled lip,									
tapered collar,									
ringed									
Brown "Dr. Hostter's	s								
Stomach Bitter"									
bottle	28	}							
Brown french square									
pharm. bottle, ABM									
Brown bottle base,					1				
cup bottom									
Clear round pharm.				1					
bottle, ABM	3	,	2	5	203	14	. 2	2 3	3
Clear glass Clear decorative	-	,			203	_	-		
bottle					1				
Clear cosmetic bot-									
tle, ABM					1				
Clear cone ink bot-									
tle, ABM									
Clear milk bottle									
neck					2				
Clear poison bottle	· ,				_				
ABM					1				
Clear tabasco bottl	.e				•				
base					1				

Table 32. Glass Recovered from EU2, 160R130.

EU2

BF

EU2

BF

EU2

BF

60- 80- 90- L1

EU2

EXT

EU2 EU2

L2

EXT EXT EXT

L3

EU2

EU2 EU2

EXT EXT

Z2L4 Z2L4 Z2L4

		90cm	102cm	DI	IJZ	נת	30-		40-
							33Cm	40cm	4 / Cm
Clear bottle base,					_				
post bottom Clear bottle neck,					3				
square collar									
Clear bottle neck,									
threaded closure Clear bottle neck,									
threaded closure,									
ABM									
Clear goblet									
Clear goblet/tumbler Clear tumbler base	1					1			
Clear jar base					1	•			
Clear jar neck,									
lever closure									
Clear jar neck, threaded closure					11				
Clear jar neck,									
threaded closure,									
ABM					3				
Clear paneled flask glass									
Clear pressed glass	8				1				
Clear gaslamp glass						1			
Green bottle neck, crown cap					•				
Lt. green glass					1 12				
Lt. green soda bot-									
tle base, post									
bottom Lt. green bottle									
neck, double col-									
lar, tooled lip					1				
Lt. green paneled									
flask, square collar, tooled lip									
Milk glass					2				
Milk glass jar neck,				•					
threaded closure				1					

Table 32. Glass Recovered from EU2, 160R130.

	EU2 BF 60- 65cm	EU2 BF 80- 90cm	EU2 BF 90- 102cm	EU2 EXT L1	EU2 EXT L2	EU2 EXT L3	EU2 EXT Z2L4 30- 33cm	EU2 EXT Z2L4 33- 40cm	EU2 EXT Z2L4 40- 47cm
Olive glass Olive wine bottle neck, tooled lip,					5	7		1	2
banded neck Pane glass					21	2			
Purple glass Red lantern glass Yellow glass Yellow tumbler					1 1 2				1
TOTAL	40	5	2	19	303	25	3	5	3

Table 32. Glass Recovered from EU2, 160R130.

-	EXT Z3L4 30-	S of	Z2&3L6	TOTAL
Amethyst glass Amethyst goblet/				27
tumbler				1
Amethyst tumbler				3
Amethyst pressed glass				1
Amethyst pharm. bot- tle neck, tooled lip	•			1
Amethyst paneled flask glass				1
Aqua glass				1
Black glass	3			3
Blue glass				3
Blue jar neck,				
threaded closure				1
Brown glass				51
Brown liquor bottle neck, tooled lip, tapered collar,				
ringed				1
Brown "Dr. Hostter's	;			
Stomach Bitter"				
bottle				28
Brown french square pharm. bottle, ABM				•
Brown bottle base,				1
cup bottom				1
Clear round pharm.				•
bottle, ABM				1
Clear glass	1	1		414
Clear decorative				
bottle				1
Clear cosmetic bot- tle, ABM				1
Clear cone ink bot- tle, ABM				1
Clear milk bottle neck				2
Clear poison bottle,				2
ABM				1
Clear tabasco bottle base	:			1

Table 32. Glass Recovered from EU2, 160R130.

EU2 EU2 EU2 TOTAL

	FYT	EXT	EXT		
			Z2&3L6	,	
			40-		
			50cm		
	4 UCM	Pipe	Joen		
Clear bottle base,					
post bottom					7
Clear bottle neck,					
square collar					1
Clear bottle neck,					
threaded closure					2
Clear bottle neck,					
threaded closure,					
ABM					3
Clear goblet					1
Clear goblet/tumbles	<u>-</u>				4
Clear tumbler base					1
Clear jar base					1
Clear jar neck,					
lever closure					1
Clear jar neck,					
threaded closure					16
Clear jar neck,					
threaded closure,					
ABM					6
Clear paneled flask					
glass					2
Clear pressed glass					17
Clear gaslamp glass					1
Green bottle neck,					
crown cap					1
Lt. green glass		1		1	27
Lt. green soda bot-	•				
tle base, post					
bottom					1
Lt. green bottle					
neck, double col-					
lar, tooled lip					1
Lt. green paneled					
flask, square					
collar, tooled lip)				1
Milk class					3
Milk glass jar nech	ς,				
threaded closure	•				1
CHILEGREG CICERIO					

Table 32. Glass Recovered from EU2, 160R130.

	EXT Z3L4 30-	S of	EU2 EXT Z2&3L6 40- 50cm	TOTAL
Olive glass Olive wine bottle neck, tooled lip,	12		3	42
banded neck				1
Pane glass				32
Purple glass				3
Red lantern glass				1
Yellow glass				2
Yellow tumbler				2
TOTAL	17	1	4	727

Table 33. Metal Recovered from EU2, 160R130.

EU2 EXT L1																			
EU2 BF 80-				-				•	H		. •						-		
EU2 BF 65- 80cm																	Ľ)	
EU2 BF 60- 65cm										ન									
EU2 BF L6																			
EU2 LS	ਜ																		
EU2 Z2L4 33- 40cm																			
EU2 21L4 32- 40cm	Ħ																		
EU2 22L4 30-	ਜਜ																		
EU2 BF 15- 40cm									-	4									
EU2 L3	23 10	•																	
EU2 L2	25 22 7	3 ←			н	7	⊣									7			
EU2 L1	33 14 14	1	•		ო	7	r	1			7			٦	-		7	•	H
	Wire nail Square nail Unident. nail	Spike Spike with screw top	Staple	Bolt Nut	Washer	Screw	Cotter pin	Bracket Square file	Lamp fragment	Clock	Clock part Utensil handle	Knife blade	Knife, stainless	blade	Spoon	Spoon fragment	et k		Tin plate

Table 33. Metal Recovered from EU2, 160R130.

EU2 EXT L1	1	т		10 30.5 12
EU2 BF 80-		5		70 66.9 72
EU2 BF 65- 80cm				260 163.5 265
EU2 BF 60-				150 235.5 151
EU2 BF L6			14	13 28.8 27
EU2 LS				4 4 ບ ບ
EU2 Z2L4 33-				4 11. H
EU2 Z1L4 32-				ਜ
EU2 22L4 30-				8
EU2 BF 15-				н ее 4
EU2 L3				39 746.5 78
EU2 L2			н н	81 400.5 156
EU2 L1	ਜਜਜ	ਜ ਜ ਜ	1 A 846	8 3 1 1 466.8 206
	Clip hanger Large hook Light socket	Metal cap "Sunkist" soda cap Beer cap Beer bottle neck foil	Metal ring Machinery part Pipe fitting Lead Lead fragment Flexible metal band Sheet metal	Iron rod Wire Brass cartridge Chrome Unident. metal (wt. in grams)

Table 33. Metal Recovered from EU2, 160R130.

TOTAL	111 6406 476114414451411081 111091
12 EU2 TC CT EXT 16 Z2&3L6 3- 40- 2m 50cm	N
EU2 EXT Z1L6 38-	
EU2 EXT 23L4 30-	ਜ਼ਰ
EU2 EXT Z3L4 23-	ហ
EU2 EXT Z2L4 40- 50cm	0 H 0
EU2 EXT 2214 40-	-
EU2 EXT 22L4 33-	10 11 11 11 11 11 11 11 11 11 11 11 11 1
EU2 EXT Z2L4 30-	ω φ 4
EU2 EXT 21L4 26- 33cm	ਜਜ
EU2 EXT L3	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EU2 EXT L2	7 7 7 3 1 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	top
	Wire nail Square nail Unident. nail Spike Spike Spike with screw top Tack Staple Bolt Nut Washer Screw Cotter pin Bracket Square file Lamp fragment Clock Clock part Utensil handle Knife blade Knife, stainless blade Spoon Spoon Spoon Fragment Tin can fragment Tin can fragments

Table 33. Metal Recovered from EU2, 160R130.

2 TOTAL F 3L6	ппппппппппппппппппппппппппппппппппппппп	еннн.	11270	12	1296	2 1822
EU2 EXT Z2&3L6 40- 50cm						
EU2 EXT Z1L6 38-					1.4	~
EU2 EXT 23L4 30-						12
EU2 EXT Z3L4 23- 30cm						ហ
EU2 EXT Z2L4 40-					4 6.	17
EU2 EXT 2214 40-						-
EU2 EXT 22L4 33-						29
EV2 EXT Z2L4 30-					34.5	22
EV2 EXT Z1L4 26- 33cm						2
EU2 EXT L3			0	ਜ	8	101
EU2 EXT L2		N	ਜਜ	11	554 1111.8	649
	r et soda cap e neck	.	11 band	lge		
	nger ook ocket IP IP soc	ng Y par ting	gment meta tal	rtrid	metal grams)	
	Clip hanger Large hook Light socket Metal cap "Sunkist" soda c Beer cap Beer bottle neck	foil Metal ring Machinery part Pipe fitting	Lead fragment Flexible metal Sheet metal Strap iron Iron rod	Wire Brass cartridge Chrome	Unident. metal (wt. in grams	AL
	Clic Lic Met "Sv Bee	foi Meta Mach Pipe	Lea Fle Str Iro	Wire Brass Chrom	Uni (v	TOTAL

Table 34. Clothing, Toys, and Personal Items from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3	EU2 L5	EU2 BF 15- 40cm	EU2 EXT L1	EU2 EXT L2	EU2 EXT L3	EU2 EXT L4
Bone button, Type B-6							1		
Ceramic button, Type C-2	2		1						
Ceramic button, Type C-4							1		
Ceramic button, two holes, convex front							1		
and back Ceramic button, four holes, convex back, rounded border,									
shallow well Metal button, Type							1		
M-6 Plastic button inset Shell button, Type	:						1		1
S-5 Shell button, fragmentary Ceramic shirt stud	•	1						1	
Shoe heel Strap buckle Gold masonic pin						1		1	
Tortoise shell hair comb								1	
Red glass bead, faceted sides	1								
Mardi Gras bead Clay marble	1 2								
Metal locomotive engine Metal toy wheel							1 1		
Pen knife, stainless steel blade	s						1		
Kaolin pipe bowl fragments Kaolin pipestem					1				
Terra cotta pipe- stem, enameled exterior?									
32 caliber cartridge 22 caliber shell			1				1		

Table 34. Clothing, Toys, and Personal Items from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3	EU2 L5	EU2 BF 15- 40cm	EU2 EXT L1	EU2 EXT L2	EU2 EXT L3	EU2 EXT L4
Golf ball 1941 nickel Parian figurine Bakelite cap	1 1				1		4		
TOTAL	9	1	2	1	1	1	14	4	1

Table 34. Clothing, Toys, and Personal Items from EU2, 160R130.

EU2	EU2	EU2	TOTAL
EXT	EXT	EXT	
Z1L6	Z2&3	Z3L4	
	1.6		

Bone button, Type				
B-6				1
Ceramic button, Type C-2				3
Ceramic button, Type C-4				1
Ceramic button, two holes, convex front				_
and back Ceramic button, four				1
holes, convex back, rounded border,				
shallow well				1
Metal button, Type				
M-6				1
Plastic button inset				1
Shell button, Type				•
S-5				1
Shell button, fragmentary				2
Ceramic shirt stud				2
Shoe heel				1
Strap buckle				ī
Gold masonic pin			1	7
Tortoise shell hair			-	_
comb				1
Red glass bead,				
faceted sides				1
Mardi Gras bead				1
Clay marble				2
Metal locomotive				
engine				1
Metal toy wheel				1
Pen knife, stainless				
steel blade				1
Kaolin pipe bowl	•			_
fragments	3			3
Kaolin pipestem				1
Terra cotta pipe-				
<pre>stem, enameled exterior?</pre>		1		1
32 caliber		-		_
cartridge				2
22 caliber shell				1
				_

Table 34. Clothing, Toys, and Personal Items from EU2, 160R130.

-	EU2 EXT Z1L6	EU2 EXT Z2&3 L6	EXT	TOTAL
Golf ball 1941 nickel Parian figurine Bakelite cap				1 1 1 4
TOTAL	3	1	1	39

Table 35. Miscellaneous Material Recovered from EU2, 160R130.

	EU2 L1	EU2 L2	EU2 L3	EU2 BF 15- 40cm	EU2 Z1L4 30- 32cm	30-	
Architectural							
(wt. in pounds)		39.05	_	<0.25	15	20.5	0.75 4
Bone	51	36	14				5
(wt. in grams)	250	461.3	34.6				9
Charcoal							
(wt. in grams)	12.5	8.7	6.8				
Cinder	24 5	92.2	5.2	1.9		5.5	
(wt. in grams)	24.5	72.2	7.2	2.7			
Coal (wt. in grams)	58 B	86.7	6.2			2	
Gravel	50.0	0017					
(wt. in grams)	69.5	10.3				3.2	
Lithic							
(wt. in grams)							334.3
Oyster shell							
(wt. in grams)	809.9	136.7	3.1				
Rangia shell							
(wt. in grams)	46.7	5.3					
Slag							
(wt. in grams)	866.8	642.8	129.3			1.8	
Smails							
(wt. in grams)							
Wood		0.3					
(wt. in grams)	1	-					
Battery fragment Insulator	1						
Paint fragment							
Plastic fragment	1						
Melted plastic	_						
Plastic wrap							
Rubber fragment	1	•					

Table 35. Miscellaneous Material Recovered from EU2, 160R130.

	EU2 Z2L4 33- 40cm	EU2 L5	EU2 BF L/	EU2 BF 60- 65cm			EU2 BF 90- 102cm
Architectural							
(wt. in pounds)	0.5	0.25	<0.25	_		<0.25	<0.25
Bone			4	5	3	4	
(wt. in grams) Charcoal			2.4	10.9	08.2	160.1	
(wt. in grams)					0.1		0.2
Cinder					0.1		0.2
(wt. in grams)	1.6	3.2	1.4	2.7	2.6	2	2.9
Coal							
(wt. in grams)			4.5				
Gravel							
(wt. in grams) Lithic					1.1		
(wt. in grams)							
Oyster shell							
(wt. in grams)	146.9					2.3	0.3
Rangia shell							4.5
(wt. in grams)			1.8				
Slag							
(wt. in grams)		3.9	3.4	2	2.8	2.3	
Snails							
(wt. in grams) Wood							
(wt. in grams)							
Battery fragment							
Insulator							
Paint fragment							
Plastic fragment							
Melted plastic							
Plastic wrap							
Rubber fragment							

Table 35. Miscellaneous Material Recovered from EU2, 160R130.

	EU2 EXT L1	EU2 EXT L2	EU2 EXT L3		30-	33-	EU2 EXT Z2L4 40- 45cm
Architectural						10	
(wt. in pounds)	2			10.75	6.5 4	13 23	6
Bone		30	18 22.7		10.4		1.1
(wt. in grams)		238.9	22.1		10.4	7.7.1	***
Charcoal		12.3	11.3		2.3	1.8	0.8
(wt. in grams) Cinder		12.5	11.5				-
(wt. in grams)		288.3	52.8				
Coal			-				
(wt. in grams)		223.7	38.2		33.1	13.9	
Gravel							
(wt. in grams)	9.9	104.4	13.5			6.6	
Lithic							
(wt. in grams)							
Oyster shell		4540	105		2 0	7.2	
(wt. in grams)	60.5	1510	125		2.8	1.2	
Rangia shell		76	7		6.3	3.2	
(wt. in grams)	8.3	76	,		0.3	3.2	
Slag		2191.	322.8		143	125.2	0.2
(wt. in grams) Snails		2171.	322.0				
(wt. in grams)		2.1	2.6				
Wood							
(wt. in grams)		16.9			0.1		
Battery fragment		1					
Insulator		1					
Paint fragment		1					
Plastic fragment		4	1				
Melted plastic	1						
Plastic wrap		1					
Rubber fragment							

Table 35. Miscellaneous Material Recovered from EU2, 160R130.

		EU2 EXT Z2L4 40-	EU2 EXT Z3L4 23-	EU2 EXT Z3L4 30-	EU2 EXT Z1L5 33-	
	47cm	50cm	30cm	40cm	38cm	50cm
Architectural						
(wt. in pounds)	0.25		0.25		<0.25	
Bone	283	1	1	15 29.1	3	4 8.6
(wt. in grams)	746.5	0.7	0.9	29.1	0.9	0.0
Charcoal	1.5					
(wt. in grams) Cinder	1.5					
(wt. in grams)	5.4	12.1	1.1	1.6		
Coal		16.0				
(wt. in grams)	6.4	16.9	4.8			
Gravel						
(wt. in grams) Lithic						
(wt. in grams)						
Oyster shell						
(wt. in grams)				12		
Rangia shell						
(wt. in grams)			2.2			
Slag		00.4				
(wt. in grams) Snails	21.4	28.4	1.8			
(wt. in grams)						
Wood						
(wt. in grams)	0.9					
Battery fragment						
Insulator						
Paint fragment						
Plastic fragment						
Melted plastic						
Plastic wrap						
Rubber fragment						

Table 35. Miscellaneous Material Recovered from EU2, 160R130.

	S of	EXT Z2&3L6
Architectural		
(wt. in pounds)	<0.25	
Bone	1	14
(wt. in grams)	0.3	7.7
Charcoal		
(wt. in grams)		
Cinder (wt. in grams)		
Coal		
(wt. in grams)		
Gravel		
(wt. in grams)		24.9
Lithic		
(wt. in grams)		
Oyster shell		
(wt. in grams)		
Rangia shell		
(wt. in grams)		
Slag	0.9	1.3
(wt. in grams)	0.5	1.3
Snails (wt. in grams)		
Wood		
(wt. in grams)		
Battery fragment		
Insulator		
Paint fragment		
Plastic fragment		
Melted plastic		
Plastic wrap		
Rubber fragment		

Table 36. Material from Nested Water Screening, EU2, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU2 Level 1 Area of Refuse Concentration (5 1)			
Glass		x	x
Brown glass	1		
Clear glass	2		
Lt. green glass	1		
Unid. nail	•	X	
Unid. metal	9	X	X
(wt. in grams)	9	••	••
Plastic		X	X
Bone	4	X	X
(wt. in grams) Architectural Debris	0.7		
(wt. in pounds)	-0.25		
Brick	<0.25 X	v	v
Mortar	Λ.	X X	X
Slate	х	X	X X
Charcoal (wt. in grams)	0.5	X	X
Cinder (wt. in grams)	2.2	X	X
Coal (wt. in grams)	2.2	X	X
Gravel (wt. in grams)	0.4	X	X
Oyster shell (wt. in grams)	2.2	x	X
Rangia shell (wt. in grams)	0.7	X	X
Slag (wt. in grams)	7.9	x	x
Total Weight (1/8" and 1/16"			
(wt. in grams)	•	26.3	34.3
EU2			
Level 3 (15 cm - 40 cm)			
Within Burned Feature			
(5 1)			
Ceramic		x	x
Ironstone	3		
Porcelain		X	
Decaled porcelain	3		
Overglazed black transfer-			
printed porcelain	1		
Marbled porcelain		X	
Glass		X	X
Brown glass	5		
Brown "Hostetter's Bitters"			
bottle, two piece mold,	-		
tapered collar	5		
Clear glass	82		
Clear pressed glass	7		

Table 36. Material from Nested Water Screening, EU2, 160R130.

1/4" Mesh 1/8" Mesh 1/16" Mesh

EU2 Level 3 (15 cm - 40 cm) Within Burned Feature (5 1) (cont.)			
Lt. green glass	2		
Olive glass	1		
Wire nail	6		
Square nail	16		
Unid. nail	19	X	
Spike	3		
Tack			X
Staple	1		
Washer	1		
Metal lid/cap?	1		
Strap iron	1		
Unid. metal	245	X	X
(wt. in grams)	686		
Metal eyelet and hook	1		
Pencil lead			X
Plastic		X	X
Bone	150	X	X
(wt. in grams)	688.9		
Architectural Debris			
(wt. in pounds)	5.5		
Brick	X	X	X
Mortar	X	X	X
Pipe tile	X		
Plaster	X		
Slate	X	X	X
Charcoal (wt. in grams)	114.7	X	X
Cinder (wt. in grams)	94.4	X	X
Coal (wt. in grams)	151.5	X	X
Gravel (wt. in grams)		X	X
Oyster shell (wt. in grams)	26.4	X	X
Rangia shell (wt. in grams)		X	X
Seed hull			X
Slag (wt. in grams)	591.9	X	X
Snail (wt. in grams)	0.2		
Wood (wt. in grams)		X	X
Total Weight (1/8" and 1/16")			
(wt. in grams)		473.3	387.9

Table 36. Material from Nested Water Screening, EU2, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU2 Northwest Corner Feature (24 cm - 26 cm) (1 1)			
Unid. metal (wt. in grams) Architectural Debris	3 2.9	x	x
(wt. in pounds) Brick	<0.25 X	x	x
Mortar	X	X	X
Charcoal (wt. in grams)	0.6	X	X
Cinder (wt. in grams)	2.2	X	X
Coal (wt. in grams)		Х	
Gravel (wt. in grams)		X	X
Rangia shell (wt. in grams)	1.1		
Slag (wt. in grams)	1.2	X	X
Total Weight (1/8" and 1/16"			
(wt. in grams)	,	11.1	6.8
EU2 Post Feature (25 cm - 28 cm) (1.5 1)			
Unid. metal (wt. in grams)			x
Architectural Debris			
(wt. in pounds)	<0.25		
Brick	X	х	x
Mortar	X	X	x
Slate	X	••	•
Charcoal (wt. in grams)	••	х	x
Cinder (wt. in grams)		X	X
Coal (wt. in grams)		Λ	X
Gravel (wt. in grams)			X
Rangia shell (wt. in grams)			X
Slag (wt. in grams)	0.3	х	X
Snail (wt. in grams)	0.3	^	
	١		X
Total Weight (1/8" and 1/16"	,	24 6	21 1
(wt. in grams)		24.6	21.1

Table 36. Material from Nested Water Screening, EU2, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU2			-
Southwest Corner Feature (29 cm - 41 cm) (1.5 l)			
Clear glass	1		x
Unid. metal	1 0.4		
(wt. in grams)	0.4		X
Bone Architectural Debris			
(wt. in pounds)	<0.25		
Brick	X	X	X
Mortar	X	X	X
Plaster	X		X X
Charcoal (wt. in grams)		v	X X
Cinder (wt. in grams)	1.1	X X	X
Coal (wt. in grams)	2.4	X	X
slag (wt. in grams)	3.4	A	A
Total Weight (1/8" and 1/16")	11.5	6.7
(wt. in grams)		22.0	
EU2 Level 4			
Linear Feature			
(30 cm - 32 cm) (0.3 1)			
Unid. metal		X	X
Architectural Debris			
(wt. in pounds)	<0.25	v	X
Brick	X	X X	Α.
Slate		Λ	x
Charcoal (wt. in grams)		x	X
Cinder (wt. in grams)		Λ	X
Coal (wt. in grams)		x	
Gravel (wt. in grams)		X	
Oyster shell (wt. in grams) Rangia shell (wt. in grams)			X
Slag (wt. in grams)	0.1	X	X
Wood (wt. in grams)			X
Total Weight (1/8" and 1/16	")		
(wt. in grams)		4.1	4.3

Table 36. Material from Nested Water Screening, EU2, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU2 Zone II Level 4 (30 cm - 33 cm) (6 l)			
Square nail Unid. metal (wt. in grams) Architectural Debris (wt. in pounds) Brick Mortar Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Gravel Slag (wt. in grams) Total Weight (1/8" and 1/16" (wt. in grams)	1 6.6 3.5 X X 8.8 5.4	X X X X X X X	X X X X X 272.1
EU2 South Wall Feature (30 cm - 33 cm) (0.25 l) Architectural Debris (wt. in pounds) Brick Mortar Cinder (wt. in grams) Coal (wt. in grams) Total Weight (1/8" and 1/16" (wt. in grams)	<0.25 X	x x x x	X X X X
EU2 Zone I Linear Feature West Portion of Unit (31 cm - 34 cm) (0.125 l) Architectural Debris (wt. in pounds) Brick Charcoal (wt. in grams) Cinder (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) Total Weight (1/8" and 1/16"	<0.25 X	X X	X X X X
(wt. in grams)		1.2	1.3

Table 36. Material from Nested Water Screening, EU2, 160R130.

	•	-
<0.25 X	X X X X	X X X X X X X
	1.2	• • • • • • • • • • • • • • • • • • • •
1 17.9	х	x x
<0.25 X	X X X X	X X X X X
1 2 2	х	х
	1 17.9 <0.25 X	<pre></pre>

Table 36. Material from Nested Water Screening, EU2, 160R130.

1/4" Mesh 1/8" Mesh 1/16" Mesh

EU2 Level 3 (40 cm - 60 cm) Within burned feature (10.5 l) (cont.)			
Brown glass Brown "Hostetter's Bitters"	12		
bottle	5		
Brown liquor bottle, turn	_		
mold	3		
Clear glass	43		
Clear pressed glass	5		
Lt. green glass Lt. green Lea and Perrins	1		
Worcestershire sauce bottle,			
two piece mold, tooled lip	2		
Lt. green Lea and Perrins	_		
Worcestershire sauce stopper	1		
Green glass	1		
Olive wine bottle, turn mold,			
tooled lip	1		
Wire nail	1		
Square nail	1		
Unid. nail	10		
Seltzer bottle top	1		
Bottle caps	2		
Unid. chrome fragment	1		
Decorated tin fragment	1	V	w
Unid. metal	913	X	X
(wt. in grams)	1368.6	v	v
Bone (ut in grams)	87 399.8	X	X
(wt. in grams) Architectural Debris	399.0		
(wt. in pounds)	1.25		
Brick	X X	x	X
Mortar	x	X	X
Slate	X	X	X
Charcoal (wt. in grams)	16.8	X	X
Cinder (wt. in grams)	41.4	X	X
Coal (wt. in grams)	3.3	X	X
Oyster shell (wt. in grams)	1.7	X	
Rangia shell (wt. in grams)	0.3		
Slag (wt. in grams)	29.9	X	x
Wood (wt. in grams)		X	x
Total Weight (1/8" and 1/16")			
(wt. in grams)		278.4	214.9

Table 36. Material from Nested Water Screening, EU2, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU2 Level 7 (65 cm - 80 cm) Within Burned Feature (3.5 l)	.	•	
within burned reducte (3.3 1,	,		
Ceramic		X	
Ironstone	1		
Porcelain	2		
Glass		X	X
Brown glass	4		
Clear lamp chimney rim	1		
Unid. nail	3		
Unid. wire		X	
Unid. metal	367	X	X
(wt. in grams)	280.8	_	_
Bone	8	X	X
(wt. in grams)	110.5		
Fish scale	2	X	X
Architectural Debris			
(wt. in pounds)	<0.25		
Brick	X	X	X
Mortar		X	
Plaster	-4	X	
Slate	X	X	X
Charcoal (wt. in grams)	2.4	X	X
Cinder (wt. in grams)	3.1	X	X
Coal (wt. in grams)	0.6	X	X
Gravel	1.8		
Oyster shell (wt. in grams)		X	X
Rangia shell (wt. in grams)		X	X
Slag (wt. in grams)	3.5	X	X
Wood (wt. in grams)		X	
Total Weight (1/8" and 1/16" (wt. in grams))	83.8	79.1

Table 36. Material from Nested Water Screening, EU2, 160R130.

1/4" Mesh 1/8" Mesh 1/16" Mesh

Annular pearlware	EU2 EXT Zone I Level 4 (26 cm · 33 cm) (7 1)			
Architectural Debris (wt. in pounds)	Annular pearlware	1		
(wt. in pounds) 2.75 Brick X X X Mortar X X X Charcoal (wt. in grams) X X Cinder (wt. in grams) 0.1 X X Coal (wt. in grams) X X X Coal (wt. in grams) X X X Coyster shell (wt. in grams) X X X Slag (wt. in grams) 1.8 X X Slag (wt. in grams) 1.8 X X Wood (wt. in grams) X X X Wood (wt. in grams) 387.1 292 EU2 EXT Zone II Level 4 387.1 292 EU2 EXT Zone II Level 4 X X (30 cm - 40 cm) (3 l) X X Ceramic X X X Square nail 1 X X Unid. metal X X X Bone X X X Fish scale X X X Architectural Debris X <td>Hand-painted pearlware</td> <td>1</td> <td></td> <td></td>	Hand-painted pearlware	1		
Brick		2.75		
Mortar	· · · · · · · · · · · · · · · · · · ·		x	x
Charcoal (wt. in grams)				
Cinder (wt. in grams) 0.1 X X Coal (wt. in grams) X Gravel (wt. in grams) X Oyster shell (wt. in grams) X Rangia shell (wt. in grams) X Slag (wt. in grams) 1.8 X X Wood (wt. in grams) X Total Weight (1/8" and 1/16") (wt. in grams) 387.1 292 EU2 EXT Zone II Level 4 (30 cm - 40 cm) (3 1) Ceramic X X X Square nail 1 X Unid. metal X Bone X X Fish scale X Architectural Debris (wt. in pounds) 0.75 Brick X X Charcoal (wt. in grams) X Cinder (wt. in grams) X Coal (wt. in grams) X Cyster shell (wt. in grams) X Rangia shell (wt. in grams) X Slag (wt. in grams) X X X X X X X X X X X X X				
Coal (wt. in grams)		0.1		
Gravel (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams) Nood (wt. in grams) Total Weight (1/8" and 1/16") (wt. in grams) EU2 EXT Zone II Level 4 (30 cm - 40 cm) (3 l) Ceramic X X Square nail I X Unid. metal Bone X X Fish scale Architectural Debris (wt. in pounds) (wt. in grams) Cinder (wt. in grams) Cinder (wt. in grams) Cinder (wt. in grams) Cyster shell (wt. in grams) N Rangia shell (wt. in grams) X X X X X X X X X X X X X				
Oyster shell (wt. in grams) X X Rangia shell (wt. in grams) 1.8 X X Slag (wt. in grams) 1.8 X X Wood (wt. in grams) X X X Total Weight (1/8" and 1/16") (wt. in grams) 387.1 292 EU2 EXT Zone II Level 4 200 cm - 40 cm) (3 l) X X Ceramic X X X Square nail 1 X X Unid. metal X X X Bone X X X Fish scale X X X Architectural Debris (wt. in pounds) 0.75 X X Charcoal (wt. in grams) X X X Cinder (wt. in grams) X X Coal (wt. in grams) X X Oyster shell (wt. in grams) X X Rangia shell (wt. in grams) X X Slag (wt. in grams) X X	•			Х
Rangia shell (wt. in grams) Slag (wt. in grams) Total weight (1/8" and 1/16") (wt. in grams) EU2 EXT Zone II Level 4 (30 cm - 40 cm) (3 l) Ceramic Square nail Unid. metal Bone X Architectural Debris (wt. in pounds) Brick Charcoal (wt. in grams) Cinder (wt. in grams) Coyster shell (wt. in grams) Cyster shell (wt. in grams) Cyster shell (wt. in grams) Cyster shell (wt. in grams) X X X X X X X X X X X X X			X	
Slag (wt. in grams)				
Wood (wt. in grams) X Total Weight (1/8" and 1/16") (wt. in grams) 387.1 292 EU2 EXT Zone II Level 4 (30 cm - 40 cm) (3 1) X X Ceramic X X X Square nail 1 X X Unid. metal X X X Bone X X X Fish scale X X X Architectural Debris (wt. in pounds) 0.75 X X Brick X X X X Charcoal (wt. in grams) X X X Cinder (wt. in grams) X X X Oyster shell (wt. in grams) X X X Rangia shell (wt. in grams) X X X Slag (wt. in grams) X X X		1.8	X	
Total Weight (1/8" and 1/16") (wt. in grams)				X
(wt. in grams) 387.1 292 EU2 EXT Zone II Level 4 (30 cm - 40 cm) (3 l) Ceramic X X Square nail 1 X Unid. metal X X Bone X X Fish scale X X Architectural Debris X X (wt. in pounds) 0.75 X Brick X X Charcoal (wt. in grams) X X Cinder (wt. in grams) X X Coal (wt. in grams) X X Oyster shell (wt. in grams) X X Rangia shell (wt. in grams) X X Slag (wt. in grams) X X				
EU2 EXT Zone II Level 4 (30 cm - 40 cm) (3 1) Ceramic			387.1	292
Square nail Unid. metal X X Bone X X X Fish scale Architectural Debris (wt. in pounds) Brick Charcoal (wt. in grams) Cinder (wt. in grams) X Coal (wt. in grams) X X X X X X X X X X X X X X X X X X X	Zone II Level 4			
Square nail Unid. metal X X Bone X X X Fish scale Architectural Debris (wt. in pounds) Brick Charcoal (wt. in grams) Cinder (wt. in grams) X Coal (wt. in grams) X X X X X X X X X X X X X X X X X X X	Coramic		v	Y
Unid. metal X X X Bone X X X Fish scale X Architectural Debris (wt. in pounds) 0.75 Brick X X X Charcoal (wt. in grams) X Cinder (wt. in grams) X Coal (wt. in grams) X Coal (wt. in grams) X Rangia shell (wt. in grams) X Slag (wt. in grams) X X		1	Λ	
Bone X X Fish scale X Architectural Debris (wt. in pounds) 0.75 Brick X X Charcoal (wt. in grams) X Cinder (wt. in grams) X Coal (wt. in grams) X Coal (wt. in grams) X Rangia shell (wt. in grams) X Slag (wt. in grams) X X	•	•	Y	
Fish scale Architectural Debris (wt. in pounds) Brick Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) X X X X X X X X X X X X X				
Architectural Debris (wt. in pounds) Brick Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Cyster shell (wt. in grams) Rangia shell (wt. in grams) X X X X X X X X X X X X X				
(wt. in pounds)0.75BrickXXCharcoal (wt. in grams)XCinder (wt. in grams)XCoal (wt. in grams)XOyster shell (wt. in grams)XRangia shell (wt. in grams)XSlag (wt. in grams)X			^	
Brick X X Charcoal (wt. in grams) X Cinder (wt. in grams) X Coal (wt. in grams) X Oyster shell (wt. in grams) X Rangia shell (wt. in grams) X Slag (wt. in grams) X X		0.75		
Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams) X X X	•		x	x
Cinder (wt. in grams) X X Coal (wt. in grams) X Oyster shell (wt. in grams) X Rangia shell (wt. in grams) X Slag (wt. in grams) X X		••	••	
Coal (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) X X X X X X X			x	
Oyster shell (wt. in grams) X X X Rangia shell (wt. in grams) X X X Slag (wt. in grams) X X X				
Rangia shell (wt. in grams) X X X Slag (wt. in grams) X X			x	
Slag (wt. in grams) X X				
(wt. in grams) 19.5 18.6	Total Weight (1/8" and 1/16")			

Table 36. Material from Nested Water Screening, EU2, 160R130.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU2 EXT		. •	
Zone III Level 4			
(30 cm - 40 cm) (2 1)			
Ceramic		X	X
Unid. metal		X	X
Fish scale		X	
Architectural Debris			
(wt. in pounds)	<0.25		••
Brick	X	X	X
Mortar		X	X
Charcoal (wt. in grams)			X
Cinder (wt. in grams)	0.4	X	X
Oyster shell (wt. in grams)	1.3	X	X
Rangia shell (wt. in grams)	0.1	X	X
Slag (wt. in grams)		X	X
Total Weight (1/8" and 1/16"	')	_	
(wt. in grams)		45.8	28.6
,			
EU2 EXT			
Zone I Level 5			
(33 cm - 38 cm) (7 1)			
		v	x
Ceramic		X	Λ.
Black transfer-printed			
whiteware	1	v	x
Unid. metal	3_	Х	Λ
(wt. in grams)	1.5		
Metal belt buckle	1	**	v
Bone		X	X X
Fish scale			Х
Architectural Debris			
(wt. in pounds)	<0.25	37	v
Brick	X	X	X
Mortar		X	X
Cinder (wt. in grams)		X	X
Coal (wt. in grams)			X
Gravel (wt. in grams)			X
Oyster shell (wt. in grams)			X
Rangia shell (wt. in grams)			X
Slag (wt. in grams)	0.6	X	X
Total Weight (1/8" and 1/16	")	4	42.6
(wt. in grams)		71.1	42.6
•			

Table 37. Ceramics Recovered from EU3, 160R133.

	EU3 L1	EU3 L2	EU3 L3	EU3 L4	TOTAL
Finger-painted					
pearlware		1			1
Classic ironstone	4	2			6
Ironstone	12		1	1	14
Embossed ironstone Embossed pink	3	1			4
ironstone		1			1
Decaled ironstone	3	1			4
Embossed and decaled					
ironstone	1				1
Porcelain	1	1	1		3
Embossed porcelain			1		3 1
Gold banded					_
porcelain	1				1
Polychrome over-					_
glaze hand-painted					
porcelain		1			1
Soft paste porcelain	1	_			ī
Terra cotta					•
flowerpot	1	2			3
Rockinghamware	2	2			4
Mocha yellowware	1	_			1
Late spatter	ī				ī
Bristol-glazed	_				
brownware	1				1
TOTAL	32	12	3	1	48

Table 38. Glass Recovered from EU3, 160R133.

	EU3 L1	EU3 L2	EU3 L3	EU3 L4	TOTAL
Amethyst glass	7	3			10
Amethyst tumbler	2				2
Blue glass		1			1
Brown glass	4			_	4
Clear glass	4	20	13	2	39
Clear bottle base,					_
post bottom	1		_		1
Clear tumbler/goblet	1		1		2
Clear tumbler base,	_				•
cup bottom	1				1
Clear Philadelphia					
oval pharm. flask			_		•
base, cup bottom			1		1
Clear Philadelphia					
oval pharm. flask			_		•
base, post bottom			1		1
Clear pharm. flask					
neck, square			_		•
collar, ABM			1		1
Clear pharm. flask					
tooled lip, ring			_		
top		_	1		1
Lt. green glass	12	1	1		14
Lt. green bottle	_				_
base	3				3
Lt. green bottle					
neck, crown cap,				_	
tooled lip		_	_	1	_
Olive glass	9	3	1		13
Pane glass	20	30	1		51
Red glass	1				1
TOTAL	65	58	21	3	147

Table 39. Metal Recovered from EU3, 160R133.

	EU3	EU3	EU3	EU3	TOTAL
	L1	L2	L3	L4	
_					
Wire nail	11	1	3		15
Square nail	3	3			6
Unident. nail	236	247	153	4	640
Spike	4	4			8
Staple	1				1
Bolt and washer	1				1
Nut	1				1
Tube		1			1
Eyelet		1			1
Screen mesh	1				1
Cooking pot fragment	1				1
Bottle cap	1				1
Crown cap			1		1
Brass ring	1				1
Mosquito bar ring		2	1		3
Strap iron	1	2			3
Wire	4				4
Lead fragment	2				2
Unident. metal	84	182	41		307
(wt. in grams)	155.2	431.8	184.7		
TOTAL	352	443	199	4	998

Table 40. Clothing, Toys, and Personal Items from EU3, 160R133.

EU3 EU3 EU3 TOTAL

	L1	L2	L3		
Ceramic button, Type C-2		1	3		4
Plastic comb		1	1		1
Jack		•	•	1	2
Clay marble		1		_	4
Glass marble		1			1
Bisque doll arm		1			1
Bisque doll head		1			1
Porcelain doll head		1			1
Kaolin pipestem		1			1
Clay figurine foot		-		1	1
TOTAL		8	4	2	14

Table 41. Miscellaneous Material Recovered from EU3, 160R133.

	EU3 L1	EU3 L2	EU3 L3	EU3 L4
3 b - c - b b 3				
Architectural	=	22.25	46.3	
(wt. in pounds) Bone	5 70	23.25 119	46.3 17	4
		245.7		4.6
(wt. in grams) Charcoal	144.0	243.7	04.4	4.0
(wt. in grams)	ΩΩ	278.8	19.8	0.7
Cinder	0.0	270.0	19.0	0.7
(wt. in grams)	135.4	579.7	284	6.1
Coal	25514	3,3,,	204	0.1
(wt. in grams)	182.1	140	116.6	0.6
Gravel				
(wt. in grams)	380.6	281.9	39.1	35.8
Cyster shell				
(wt. in grams)	155.2	836.7	79.8	
Rangia shell				
(wt. in grams)	114.3	5.9	1.2	
Slag				
(wt. in grams)	307.8	2179.8	322.8	22
Snails				
(wt. in grams)	0.9			
Wood				
(wt. in grams)	4.4	5.6	0.7	
Chert gravel flake		1		
Carbon rod	1			
Plastic threaded	_			
bottle cap	1	_		
Molded ornament		1	_	
Paint fragment	_	1	1	
Sanitary porcelain	4			
Steatite fragment	1			
Twine	1			

Table 42. Material from Nested Water Screening, EU3, 16CR133.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU3 Level 2 (6 l)		. •	
Glass		x	x
Clear glass	4		
Unid. nail	18		
Unid. metal	90	X	X
(wt. in grams)	68.2		
Bead			X
Pencil lead			X
Window screen			X
Bone	16	X	X
(wt. in grams)	13.1		
Architectural Debris			
(wt. in pounds)	<0.25		
Brick	X	X	X
Mortar	X	X	X
Slate	X		X
Charcoal (wt. in grams)	30	X	X
Cinder (wt. in grams)	56	X	X
Coal (wt. in grams)	18.2	X	X
Gravel (wt. in grams)	7.1	X	X
Oyster shell (wt. in grams)	2.8	X	X
Rangia shell (wt. in grams)	6.6		
Slag (wt. in grams)	123.2	Х	X
Wood (wt. in grams)		X	X
Total Weight (1/8" and 1/16"	•		
(wt. in grams)		84.5	76.7
EU3			
Level 3 (35 cm - 45 cm)			
(6 1)			
annui a		х	
Ceramic			
Blue transfer-printed	1		
pearlware	_		X
Glass	1		
Brown glass	1		
Clear glass	1		
Square nail Unid. nail	13		
Unid. metal	20	X	X
(wt. in grams)	18.6		
Unid. wire		x	
Metal eyelet	1		
_	ī		
Key Plastic		X	X
1 103010			

Table 42. Material from Nested Water Screening, EU3, 160R133.

5	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU3		. •	
Level 3 (35 cm - 45 cm)			
(6 1) (cont.)			
Bone	4	x	v
(wt. in grams)	4.9	^	X
Architectural Debris	4.5		
(wt. in pounds)	0.25		
Brick	X	x	X
Mortar	X	X	X
Plaster	X		X
Slate	X	X	X
Charcoal (wt. in grams)	3	X	X
Cinder (wt. in grams)	63.2	X	X
Coal (wt. in grams)	14.2	X	X
Gravel (wt. in grams)	12.2	X	X
Oyster shell (wt. in grams)	92.8	X	X
Rangia shell (wt. in grams)	1	X	X
Slag (wt. in grams)	109.4	X	X
Wood (wt. in grams)		X	X
Total Weight (1/8" and 1/16") (wt. in grams)		55.5	50.6
(wc. in grams)		55.5	50.6
EU3			
Level 4 (2 1)			
Glass		X	X
Clear glass	9		
Lt. green glass	1		
Strap Iron	1		
Copper wire			X
Unid. metal	14	Х	X
(wt. in grams)	10.9		
Metal eyelet	1.0	X	
Bone	10	X	X
<pre>(wt. in grams) Architectural Debris</pre>	2.9		
(wt. in pounds)	40.35		
Brick	<0.25	v	v
Mortar	X X	X	X
Slate	X X	X	x x
Charcoal (wt. in grams)	12.9	x	X X
Cinder (wt. in grams)	43.5	X	X X
Coal (wt. in grams)	37.7	x	X
· · · · = · · · · · · · · · · · · · · ·	<u> </u>	2.5	A

Table 42. Material from Nested Water Screening, EU3, 160R133.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU3 Level 4 (2 1) (cont.)			
Gravel (wt. in grams)	1.1	· x	x
Oyster shell (wt. in grams)	0.1	X	X
Slag (wt. in grams)	0.7	X	X
Wood (wt. in grams)	0.1	X	X
Total Weight (1/8" and 1/16")		
(wt. in grams)	-	18.6	12.4

Table 43. Ceramics Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L5	EU4 L6	EU4 XT1	EU4 XT1	EU4 XT1
							L1	L2	L3
Blue shell-edged									
pearlware							2		
Blue transfer-									
printed pearlware-									
<pre>glazed white- colored earthenware</pre>					1				
Polychrome hand-					_				
painted whiteware									
Annular whiteware				3				1	
Classic ironstone	21	6	26	10	5	1	9	2	3
Ironstone	31	8	17	27	14			4	16
Modern ironstone							20		
Oblong embossed									
classic ironstone Embossed ironstone	4		•	4 9	12		•		
Brown transfer-	4		9	9	9		2		
printed ironstone							1		
Brown transfer-							•		
printed and hand-									
painted ironstone		1							
Flow blue ironstone		1	12	4			5	1	3
Embossed and									
transfer-printed		•						_	
ironstone Decaled ironstone		1	1 2	4 2			_	2	•
Embossed and decaled			2	4			2		1
ironstone	4		1				1		
Banded ironstone	•		_				ī		
Porcelaneous									
stoneware					1		2	1	
Brown-glazed									
porcelaneous				_					
stoneware	_	2	4	3	_		_	_	
Porcelain Porcelain, colored	6	3	8	9	6		3	1	3
glaze							1		
Embossed porcelain				2					1
Gilded and embossed				-					•
porcelain		1	2	1					
Decaled porcelain									
Embossed and decaled									
porcelain				13	1				
Embossed, decaled									
<pre>& gilded porcelain</pre>									

Table 43. Ceramics Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L5	EU4 L6	EU4 XT1 L1	EU4 XT1 L2	EU4 XT1 L3
Overglaze spattered porcelain Polychrome over-			1						
glaze hand-painted porcelain Polychrome hand-			1						
painted soft paste porcelain Unglazed redware	4	7							
Terra cotta flowerpot Salt-glazed redware		1							1
albany-slipped interior Spanish olive jar				4	1		1		
Rockinghamware Yellowware		1		4	1		1		
Brownware	1	1 2		2	1		8	1	1
Unglazed brownware									1
Brownware, unglazed exterior			3	4					
Bristol-glazed									
brownware, albany-									
slipped interior		_	_				1		
English majolica		1	2				1		
Grey salt-glazed									
stoneware, albany- slipped interior			1				1		
Grey salt-glazed			_						
stoneware, brown									
exterior slip			1						
Grey salt-glazed									
stoneware, brown									
exterior slip,									
albany-slipped interior							1		
Stoneware bottle			1			1	4	2	
Burnt ceramic			2						
	, pre	2.2	0.4	101	51	2	65	15	29
TOTAL	71	33	94	101	51	2	0.5	10	

Table 43. Ceramics Recovered from EU4, 160R131.

	EU4 XT1	EU4 XT1	EU4 XT2	EU4 XT2	EU4 XT2	EU4 XT2	EU4 XT2	TOTAL
	L4	L5	L1	L2	L3	L4	L5	
Blue shell-edged								
pearlware								2
Blue transfer-								
printed pearlware-								
glazed white-								
_colored earthenware						1	4	6
Polychrome hand-								
painted whiteware					_	_		
Annular whiteware		•		•	4	2	_	10
Classic ironstone Ironstone	1	2	11	3	18	8	2	127
Modern ironstone	1		14	7	26	7	1	173
Oblong embossed								20
classic ironstone			1				8	25
Embossed ironstone	2	1	î	1	4		0	42
Brown transfer-	_	_	•	•	•			72
printed ironstone								1
Brown transfer-								_
printed and hand-								
painted ironstone								1
Flow blue ironstone								26
Embossed and								
transfer-printed								
ironstone								8
Decaled ironstone			2	1	4			14
Embossed and decaled								
ironstone								6
Banded ironstone								1
Porcelaneous								_
stoneware								4
Brown-glazed								
porcelaneous stoneware				-				•
Porcelain		1	۵	1	4	-	2	8 61
Porcelain, colored		1	9	4	4	1	3	61
glaze								1
Embossed porcelain			6	1	1		5	16
Gilded and embossed			•	•	•		,	10
porcelain					. 2			6
Decaled porcelain					_		3	3
Embossed and decaled							_	-
porcelain						2		16
Embossed, decaled								
<pre>& gilded porcelain</pre>							1	1

Table 43. Ceramics Recovered from EU4, 160R131.

	EU4 XT1 L4	EU4 XT1 L5	EU4 XT2 L1	EU4 XT2 L2	EU4 XT2 L3	EU4 XT2 L4	EU4 XT2 L5	TOTAL
Overglaze spattered porcelain Polychrome over-								1
glaze hand-painted porcelain Polychrome hand-				1		1		3
<pre>painted soft paste porcelain Unglazed redware</pre>			2	1				11 3
Terra cotta flowerpot Salt-glazed redware			-	-				2
albany-slipped interior				1				1
Spanish olive jar Rockinghamware					1			7
Yellowware Brownware			5	1	2	1		1 24
Unglazed brownware								1
Brownware, unglazed exterior								7
Bristol-glazed								
brownware, albany- slipped interior			1					1
English majolica			_					4
Grey salt-glazed stoneware, albany-								
slipped interior			1					3
Grey salt-glazed stoneware, brown								
exterior slip								1
Grey salt-glazed stoneware, brown exterior slip,								
albany-slipped interior								1
Stoneware bottle Burnt ceramic					1	1		10 2
TOTAL	3	4	53	22	67	24	27	661

Table 44. Glass Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5	EU4 L6	EU4 L7
Amethyst glass Amethyst ball neck panel pharm. bot- tle, two piece mold cup bottom, square	8	3	5	5		9		
collar, tooled lip Amethyst french square pharm. bot- tle, two piece mold, cup bottom, square collar wedged, tooled lip Amethyst pharm. bot-			1					
tle neck, long tapered collar (oil panel), tooled lip Amethyst pharm. bot- tle neck, square collar, tooled lip		1				2		
Amethyst bottle base, cup bottom Amethyst union oval flask, cup bottom Amethyst ball neck panel flask, two mold, cup bottom, tooled lip								
Amethyst paneled flask glass Amethyst paneled flask base				3			1	
Amethyst paneled flask, two piece mold, cup bottom, square collar, tooled lip				3				
Amethyst flask, two piece mold, square collar wedged, tooled lip Amethyst jar						8		
Amethyst jar, threaded closure, ground top Amethyst tumbler	1							

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4

L1 L2 L3 L4

	L1	L2	Li3	1.4	WEST	כת	WEST	70	Δ,
Amethyst tumbler/ goblet Aqua plain oval pharm. flask, two piece mold, cup bottom, tooled lip,								1	
square collar "Black" mineral water bottle, two piece mold, applied lip "Black" liquor bot-									
tle neck, tooled lip "Black" liquor bot- tle base, no seams "Black" wine bottle, 3 piece mold, banded neck, tooled	L								
lip Blue glass						1			
Opaque blue glass Brown glass Brown (Hostetter's	11	8	5	3	0 3	115	i	2	
Bitters) glass Brown case bottle, two piece mold, cup bottom, tooled lip, square collar					1				
wedged Brown cylinder ink bottle, two piece mold, cup bottom, ringed top, tooled lip						3	1		
Brown whiskey sample bottle, two piece mold, cup bottom, tapered collar ringed, tooled lip Brown liquor bottle, two piece mold, post bottom, tapered collar, tooled lip					2				

EU4 EU4 EU4 EU4 EU4 EU4

L4

L5 L5

L6 L7

Table 44. Glass Recovered from EU4, 160R131.

	TOTA		T777.4	10114	T211.4	TOT I	T211.4	TOT 1 4	TOTA
	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	L5		EU4 L6	EU4 L7
Brown liquor bottle									
base, no seams						2			
Brown liquor bottle base, post bottom						1			
Brown liquor bottle									
neck, double									
collar, tooled lip Brown liquor bottle									
neck, tapered collar	2								
Brown liquor bottle	_								
neck, tooled lip									
Brown liquor bottle neck, tapered col-									
lar, tooled lip Brown liquor bottle									
neck, wedge top,									
tooled lip									
Brown mineral water									
bottle, turn mold									
Brown bottle base, cup bottom									
Brown Baltimore oval									
liquor flask, two									
piece mold, cup									
bottom, double				_					
collar, tooled lip Brown Baltimore oval				3					
liquor flask, two									
piece mold, cup									
bottom, square									
collar, tooled lip				3					
Brown Baltimore oval									
liquor flask neck, square collar,									
tooled lip						1			
Brown union oval						_			
flask, cup bottom									
Brown union oval									
flask base, cup									
bottom Brown flask base,						1			
cup bottom						1			
Brown ointment jar,									
threaded closure						1			

Table 44. Glass Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5		EU4 L6	EU4 L7
Brown square jar, ABM Brown jar neck,				5					
threaded closure									
Carnival glass		1	101	211	4	99		1	1
Clear glass Clear cone ink bot-	53	19	131	211	**	23		_	-
tle, two piece									
mold, cup bottom,						٦.			
plain top						1			
Clear cone ink bot- base, cup bottom									
Clear liquor bottle									
neck, tapered									
collar ringed,									
tooled lip Clear liquor flask									
neck, tapered									
collar ringed,									
tooled lip Clear "morphine"									
bottle									
Clear "morphine"									
bottle, two piece									
mold, cup bottom,						1			
tooled lip Clear perfume bot-						•	•		
tle, 2 piece mold,									
tooled lip			1						
Clear perfume bot-									
tle, 2 piece mold, cup bottom, tooled									
lip, ring top									
Clear Philadelphia									
oval pharm. bottle	,								
two piece mold,									
cup bottom, tooled lip, square collar									
wedged						:	l		
Clear ball neck									
panel pharm. bottl									
two piece mold, cu bottom, square col	_ Ի								
lar, tooled lip						:	1		

Table 44. Glass Recovered from EU4, 160R131.

EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
L1	L2	L3	L4	L4	L5	L5	L6	L7
				WEST		WEST		

Clear pharm. bottle, two piece mold, cup bottom, tooled lip, ring top Clear pharm. bottle, two piece mold, flared lip, tooled lip Clear pharm bottle neck, square collar wedged, tooled lip 1 Clear pharm. bottle neck, tapered collar ringed 1 Clear pharm. bottle neck, ring top 1 Clear pharm. bottle neck, square collar, tooled lip 1 Clear seltzer bottle 9 Clear seltzer bottle etched glass 3 Clear seltzer synon 5 frag. Clear bottle base 1 Clear bottle base, cup bottom Clear bottle, 2 piece mold, cup bottom, square collar, tooled lip 1 Clear bottle neck, crown cap, tooled lip 1 1 Clear double Philadelphia oval pharm. flask, two piece mold, cup bottom, ring top, tooled lip 1 Clear Philadelphia oval pharm. flask, two piece mold, cup bottom, flared lip, tooled lip

Table 44. Glass Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4	L5	L5	L6	L7
					WEST		WEST		
Clear Philadelphia oval flask, two									
<pre>piece mold, cup bottom, square col-</pre>				2					
lar wedged Clear plain oval				_	•				
pharm. flask, two									
piece mold, cup									
bottom, square				•					
collar, tooled lip				1	L				
Clear pharm. flask,									
two piece mold, tooled lip, flared									
lip						1	L		
Clear pharm. flask,									
two piece mold, cup	•								
bottom, flared									
mouth, tooled lip									
Clear pharm. flask, two piece mold, cur	1								
bottom, tooled lip	•								
Clear pharm. flask,									
two piece mold, cur)								
bottom, square									
collar, ring top,									
tooled lip									
Clear ball neck									
paneled flask, two piece mold, post									
bottom, tooled lip	_								
square collar	•								
Clear paneled flask							_		
glass	4	<u>.</u>					2		
Clear paneled flask									
base, cup bottom					4				
Clear flask glass					•				
Clear pressed				1					
cordial goblet Clear tumbler		:		6	5		4		
Clear condiment jar									
ABM					7				
Clear condiment jar	•			_					
base, cup bottom				1					
Clear jar				3					
Clear jar neck				J					

EU4 EU4 EU4 EU4 EU4 EU4

EU4 EU4

Table 44. Glass Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5	EU4 L5 WEST	EU4 L6	EU4 L7
Clear jar neck, threaded closure									
Clear jar neck, ABM	1								
Clear jar neck, SABM	_							1	
Clear jar top	•							•	
Clear cut glass									
decanter									
Clear gaslamp glass,									
pearl top						3			
Clear gaslamp glass,									
crimped top									
Clear lamp chimney									
glass, plain top			1		1				
Clear lamp chimney									
glass						2			
Clear pressed lamp									
chimney glass,				•					
plain top				1					
Clear lamp globe glass			4						
Clear lamp globe			**						
base					2				
Clear pressed lamp					_				
globe base glass				1					
Clear shot glass				_					
Clear pressed glass			5	4		2			
Clear pressed glass									
bowl				1		5			
Clear bowl, crimped									
top				2		1			
Clear pressed glass				_		_			
pitcher				1		1			
Clear pressed glass decorative jar				4					
Clear pressed glass				*					
decorative jar lid				1					
Frosted clear lamp				_					
globe									
Frosted clear glass						1			
Green glass			1						
Green bottle, two									
piece mold, tooled									
lip		_		i	_				
Lt. green glass	16	9	66	38	2	24			

Table 44. Glass Recovered from EU4, 160R131.

EU4

L1

		MESI	WEST	
Lt. green case bot-				
tle glass	1	4		
Lt. green case bot-				
tle neck, square				
collar wedged,				
tooled lip			1	
Lt. green fluted				
extract bottle, two				
piece mold, cup				
bottom, square col-			•	
lar, tooled lip			1	
Lt. green cone ink				
bottle top, tooled				
lip, ring top				
Lt. green (liquor?)				
bottle, tapered		1		
collar, tooled lip				
Lt. green (jar?)				1
neck, rolled lip	1			_
He. dreem las meen	•			
Lt. green (jar?)				
neck, tooled lip Lt. green (jar?)				
neck		3		
Lt. green (jar?)				
neck, square collar				
Lt. green condiment				
jar		1		
Lt. green jar, two				
piece mold, cup				
bottom			1	
Lt. green jar neck,				
threaded closure				
Lt. green jar neck				
Lt green "morphine"				
bottle, two piece				
mold, cup bottom,				
tooled lip, flared				
mouth				
Lt. green double				
Philadelphia oval				
pharm. bottle base,				
cup bottom				

EU4 EU4 EU4

L2 L3 L4

EU4

L4

WEST

L5

EU4

L7

L6

EU4 EU4 EU4

L5

WEST

Table 44. Glass Recovered from EU4, 160R131.

EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
L1	L2	L3	L4	L4	L5	L5	L6	L7
				WEST		WEST		

Lt. green french square pharm. bottle, two piece mold cup bottom, square collar, tooled lip 1 Lt. green french square pharm. bottle base 1 Lt. green round pharm. bottle, two piece mold, cup bottom, square 1 collar, tooled lip Lt. green round pharm. bottle base, 3 cup bottom Lt. green round pharm. bottle neck, tapered collar, 1 tooled lip Lt. green pharm. bottle neck, long tapered collar, tooled lip Lt. green pharm. bottle neck, long tapered collar (oil panel), tooled 1 lip Lt. green pharm. bottle neck, ring 2 top Lt. green pharm. bottle neck, tooled lip, square collar Lt. green soda bottle base, cup 2 1 bottom Lt. green soda bottle neck, crown cap Lt. green soda bottle neck, crown cap, tooled lip

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4 EU4 EU4 EU4 EU4 EU4 EU4 EU4 L1 L2 L3 L4 L4 L5 L5 L6 L7 WEST WEST

Lt. green soda/water bottle, two piece mold, cup bottom, banded neck, tooled lip Lt. green soda/water bottle base, cup bottom Lt. green wine sample bottle, turn mold, banded neck tooled lip Lt. green Worcester Sauce bottle, two piece mold, cup bottom, tooled lip Lt. green square bottle base, cup bottom Lt. green bottle neck, banded neck, tooled lip 1 Lt. green bottle stopper Lt. green plain oval liquor flask, two piece mold, cup bottom, double collar, tooled lip 1 Lt. green plain oval pharm. flask, two piece mold, cup bottom, ring top. tooled lip Lt. green plain oval flask, post bottom Lt. green paneled flask glass Lt. green paneled flask, two piece mold, cup bottom Lt. green paneled flask base, cup bottom

Table 44. Glass Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5	EU4 L5 WEST	EU4 L6	EU4 L7
Lt. green pharm. flask neck, flared lip, tooled lip Lt. green flask base, cup bottom Lt. green flask glass Melted glass Milk glass Milk glass bowl Milk glass oil lamp base Lilk glass lid liner Milk glass handle Milk glass cosmetic jar (patch box) Milk glass ointment jar, threaded closure, ABM Milk glass ointment	41	5	5	2 2 10 3 1	20	1 2			
jar base Milk glass lid Milk glass plate Pressed milk glass Olive glass Olive liquor bottle neck, banded neck, tooled lip Olive wine sample bottle, turn mold, blob top, tooled lip Olive wine sample bottle, kickup, no seams Olive wine bottle, turn mold, blob top Olive wine bottle, turn mold, banded neck, tooled lip Olive wine bottle	40	21	24	1 115 1 3	1	1 8 86		3	

Table 44. Glass Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5	EU4 L5 WEST	EU4 L6	EU4 L7
Olive wine bottle neck, banded neck, tooled lip Olive wine bottle base, no kickup, no				4		2	4		
seam				1					
Olive wine bottle, kickup, no seam Olive wine bottle				2		4			
kickup Pane glass Red glass	29	12	9	220		136		7	
TOTAL	208	81	282	748	34	550	4	17	1

Table 44. Glass Recovered from EU4, 160R131.

EU4

XT1

	L1	L2	L3 PRIVY	L3 PIPE	L4	L5	L1	L2
Amethyst glass Amethyst ball neck panel pharm. bot- tle, two piece mold cup bottom, square collar, tooled lip Amethyst french square pharm. bot- tle, two piece mold, cup bottom, square collar wedged, tooled lip Amethyst pharm. bot- tle neck, long tapered collar (oil panel), tooled lip Amethyst pharm. bot- tle neck, square collar, tooled lip Amethyst bottle	6		2				6	3
base, cup bottom Amethyst union oval flask, cup bottom Amethyst ball neck panel flask, two mold, cup bottom, tooled lip Amethyst paneled flask glass Amethyst paneled flask base Amethyst paneled flask base amethyst paneled flask, two piece mold, cup bottom, square collar, tooled lip	2					10		
Amethyst flask, two piece mold, square collar wedged, tooled lip Amethyst jar Amethyst jar, threaded closure, ground top Amethyst tumbler	1					1		2

EU4 EU4

XT1 XT1

XT1

EU4 EU4 EU4 EU4 EU4

XT1 XT1

XT2 XT2

Table 44. Glass Recovered from EU4, 160R131.

EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
XT1 L1	XT1 L2	XT1 L3	L3	L4	L5	L1	L2
		PRTVY	PIPE				

Amethyst tumbler/ goblet Aqua plain oval pharm. flask, two piece mold, cup bottom, tooled lip, square collar "Black" mineral water bottle, two piece mold, applied lip "Black" liquor bottle neck, tooled 1 lip "Black" liquor bottle base, no seams "Black" wine bottle, 3 piece mold, banded neck, tooled lip 1 1 Blue glass Opaque blue glass 7 19 12 8 81 2 Brown glass Brown (Hostetter's Bitters) glass Brown case bottle, two piece mold, cup bottom, tooled lip, square collar wedged Brown cylinder ink bottle, two piece mold, cup bottom, ringed top, tooled Brown whiskey sample bottle, two piece mold, cup bottom, tapered collar ringed, tooled lip Brown liquor bottle, two piece mold, post bottom, tapered collar, tooled lip

Table 44. Glass Recovered from EU4, 160R131.

EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
XT1	XT1	XT1	XT1	XT1	XT1	XT2	XT2
L1	L2	L3	L3	L4	L5	L1	L2
		PRTUV	DIDE				

Brown liquor bottle base, no seams Brown liquor bottle base, post bottom Brown liquor bottle neck, double collar, tooled lip Brown liquor bottle neck, tapered collar Brown liquor bottle neck, tooled lip Brown liquor bottle neck, tapered collar, tooled lip Brown liquor bottle neck, wedge top, tooled lip 2 1 Brown mineral water bottle, turn mold 1 Brown bottle base, cup bottom 1 2 Brown Baltimore oval liquor flask, two piece mold, cup bottom, double collar, tooled lip Brown Baltimore oval liquor flask, two piece mold, cup bottom, square collar, tooled lip Brown Baltimore oval liquor flask neck, square collar, tooled lip Brown union oval flask, cup bottom Brown union oval flask base, cup bottom 1 Brown flask base, cup bottom Brown ointment jar, threaded closure

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT1 L1		EU4 XT1 L3 PRIVY	XT1 L3	XT1	EU4 XT1 L5		EU4 XT2 L2
Brown square jar,								
Brown jar neck,								
threaded closure	3							
Carnival glass	•							
Clear glass	84	13	23	5	19	2	89	34
Clear cone ink bot-	•			_		_		-
tle, two piece								
mold, cup bottom,								
plain top								
Clear cone ink bot-								
base, cup bottom								
Clear liquor bottle								
neck, tapered								
collar ringed,								
tooled lip								
Clear liquor flask								
neck, tapered								
collar ringed,	•							
tooled lip								
Clear "morphine"						1		
bottle Clear "morphine"								
bottle, two piece								
mold, cup bottom,								
tooled lip								
Clear perfume bot-								
tle, 2 piece mold,								
tooled lip								
Clear perfume bot-								
tle, 2 piece mold,								
cup bottom, tooled								
lip, ring top								
Clear Philadelphia								
oval pharm. bottle,								
two piece mold,								
cup bottom, tooled								
lip, square collar								
wedged								
Clear ball neck								
panel pharm. bottle								
two piece mold, cup								
bottom, square col-								
lar, tooled lip								

Table 44. Glass Recovered from EU4, 160R131.

EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
XT1	XT1	XT1	XT1	XT1	XT1	XT2	XT2
L1	L2	L3	L3	L4	L5	L1	L2
		PRIVY	PIPE				

Clear pharm. bottle, two piece mold, cup bottom, tooled lip, ring top Clear pharm. bottle, two piece mold, flared lip, tooled lip Clear pharm. bottle neck, square collar wedged, tooled lip Clear pharm. bottle neck, tapered collar ringed Clear pharm. bottle neck, ring top Clear pharm. bottle neck, square collar, tooled lip Clear seltzer bottle glass Clear seltzer bottle etched glass Clear seltzer syphon frag. Clear bottle base Clear bottle base, cup bottom Clear bottle, 2 piece mold, cup bottom, square collar, tooled lip Clear bottle neck, crown cap, tooled lip Clear double Philadelphia oval pharm. flask, two piece mold, cup bottom, ring top, tooled lip Clear Philadelphia oval pharm. flask, two piece mold, cup bottom, flared lip, tooled lip

Table 44. Glass Recovered from EU4, 160R131.

EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
XT1	XT1	XT1	XT1	XT1	XT1	XT2	XT2
L1	L2	L3	L3	L4	L5	Ll	L2
		PRIVY	PIPE				

Clear Philadelphia oval flask, two piece mold, cup bottom, square collar wedged Clear plain oval pharm. flask, two piece mold, cup bottom, square collar, tooled lip Clear pharm. flask, two piece mold, tooled lip, flared lip Clear pharm. flask, two piece mold, cup bottom, flared mouth, tooled lip Clear pharm. flask, two piece mold, cup 1 bottom, tooled lip Clear pharm. flask, two piece mold, cup bottom, square collar, ring top, tooled lip Clear ball neck paneled flask, two piece mold, post bottom, tooled lip, square collar Clear paneled flask glass Clear paneled flask base, cup bottom Clear flask glass Clear pressed cordial goblet 2 2 2 2 Clear tumbler Clear condiment jar, ABM Clear condiment jar base, cup bottom 9 Clear jar Clear jar neck

Table 44 Glass Recovered from EU4, 160R131.

EU4 EU4 EU4

XT1 XT1 XT1

EU4 EU4 EU4 EU4

XT1 XT2 XT2

XT1 XT1

	L1	L2	L3 PRIVY	L3 PIPE	L4	L5	L1	L2
Clear jar neck, threaded closure Clear jar neck, ABM Clear jar neck, SABM Clear jar top Clear cut glass decanter	?							
Clear gaslamp glass, pearl top						1		1
Clear gaslamp glass, crimped top								2
Clear lamp chimney glass, plain top Clear lamp chimney								
glass Clear pressed lamp								
chimney glass, plain top								
Clear lamp globe glass								
Clear lamp globe base								
Clear pressed lamp globe base glass		•	_					
Clear shot glass Clear pressed glass Clear pressed glass		4	1					
bowl Clear bowl, crimped top								
Clear pressed glass pitcher								
Clear pressed glass decorative jar								
Clear pressed glass decorative jar lid								
Frosted clear lamp globe								
Green glass Green bottle, two piece mold, tooled							1	
lip Lt. green glass	68	2	4	3	4	1	9	5

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4 EU4 EU4 EU4 EU4 EU4 EU4 XT2 XT1 XT1 XT2 XT1 XT1 XT1 XT1 L1 L2 L3 L4 L5 L3 L1 L2 PRIVY PIPE

Lt. green case bottle glass Lt. green case bottle neck, square collar wedged, tooled lip Lt. green fluted extract bottle, two piece mold, cup bottom, square collar, tooled lip Lt. green cone ink bottle top, tooled lip, ring top Lt. green (liquor?) bottle, tapered collar, tooled lip Lt. green (jar?) neck, rolled lip 2 Lt. green jar neck Lt. green (jar?) neck, tooled lip Lt. green (jar?) neck Lt. green (jar?) neck, square collar Lt. green condiment jar Lt. green jar, two piece mold, cup bottom Lt. green jar neck, threaded closure 1 Lt. green jar neck Lt green "morphine" bottle, two piece mold, cup bottom, tooled lip, flared mouth Lt. green double Philadelphia oval pharm. bottle base, cup bottom

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4 EU4 EU4 EU4 EU4 EU4 EU4 XT1 XT1 XT1 XT1 XT1 XT1 XT2 XT2 L1L2 L1 L2 L3 L3 L4 L5 PRIVY PIPE

Lt. green french square pharm. bottle, two piece mold cup bottom, square collar, tooled lip Lt. green french square pharm. bottle base Lt. green round pharm. bottle, two piece mold, cup bottom, square collar, tooled lip Lt. green round pharm. bottle base, cup bottom Lt. green round pharm. bottle neck, tapered collar, tooled lip Lt. green pharm. bottle neck, long tapered collar, tooled lip Lt. green pharm. bottle neck, long tapered collar (oil panel), tooled lip Lt. green pharm. bottle neck, ring top Lt. green pharm. bottle neck, tooled lip, square collar Lt. green soda bottle base, cup bottom Lt. green soda bottle neck, crown cap Lt. green soda bottle neck, crown

cap, tooled lip

3

Table 44. Glass Recovered from EU4, 160R131.

		EU4					
XT1	XT1	XT1 L3	XT1	XT1	XT1	XT2	XT2
ΓŢ		DD T UV		T14	ПЭ	1 11	112

Lt. green soda/water bottle, two piece mold, cup bottom, banded neck, tooled lip Lt. green soda/water bottle base, cup bottom Lt. green wine sample bottle, turn mold, banded neck tooled lip Lt. green Worcester Sauce bottle, two piece mold, cup bottom, tooled lip Lt. green square bottle base, cup bottom Lt. green bottle neck, banded neck, tooled lip Lt. green bottle stopper Lt. green plain oval liquor flask, two piece mold, cup bottom, double collar, tooled lip Lt. green plain oval pharm. flask, two piece mold, cup bottom, ring top, tooled lip Lt. green plain oval flask, post bottom Lt. green paneled flask glass Lt. green paneled flask, two piece mold, cup bottom Lt. green paneled flask base, cup

bottom

1

1

2

Table 44. Glass Recovered from EU4, 160R131.

EU4

XT1

EU4 EU4

XT1 XT1

EU4 EU4

XT1 XT1

EU4 EU4 EU4

XT2 XT2

XT1

	L1	L2	L3 PRIVY	L3 PIPE	L4	L5	L1	L2
Lt. green pharm. flask neck, flared lip, tooled lip Lt. green flask base, cup bottom Lt. green flask glass								
Melted glass Milk glass	5	2					3	7
Milk glass bowl Milk glass oil lamp base								
Milk glass lid liner Milk glass handle Milk glass cosmetic jar (patch box) Milk glass ointment jar, threaded closure, ABM Milk glass ointment jar base Milk glass lid								
Milk glass plate								
Pressed milk glass Olive glass	97	20	7	12	19	12	98	13
Olive liquor bottle neck, banded neck, tooled lip Olive wine sample bottle, turn mold, blob top, tooled	2							
lip Olive wine sample bottle, kickup, no seams						1		
Olive wine bottle, turn mold, blob top Olive wine bottle, turn mold, banded neck, tooled lip Olive wine bottle								

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT1 L1	EU4 XT1 L2	EU4 XT1 L3 PRIVY	EU4 XT1 L3 PIPE	EU4 XT1 L4	EU4 XT1 L5	EU4 XT2 L1	EU4 XT2 L2
Olive wine bottle neck, banded neck, tooled lip Olive wine bottle base, no kickup, no seam			1			1		
Olive wine bottle, kickup, no seam Olive wine bottle					2			
kickup Pane glass	27	6	35		19	14	23	17
Red glass		J	1					
TOTAL	384	49	79	32	82	45	263	98

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3	EU4 XT2 L4	STX	XT2	XT2	TOTAL
Amethyst glass Amethyst ball neck panel pharm. bot- tle, two piece mold	2					49
cup bottom, square collar, tooled lip Amethyst french square pharm. bottle, two piece mold, cup bottom,						1
square collar wedged, tooled lip Amethyst pharm. bottle neck, long		1				1
anel), tooled lip Amethyst pharm. bot- tle neck, square						1
collar, tooled lip						2
Amethyst bottle base, cup bottom						2
Amethyst union oval flask, cup bottom	3					3
Amethyst ball neck panel flask, two	J					J
<pre>mold, cup bottom, tooled lip</pre>						10
Amethyst paneled flask glass						1
Amethyst paneled flask base						3
Amethyst paneled flask, two piece mold, cup bottom, square collar,						
tooled lip Amethyst flask, two piece mold, square				1		1
collar wedged, tooled lip Amethyst jar Amethyst jar,				1		8 1
threaded closure, ground top Amethyst tumbler	1					1 5

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3	EU4 XT2 L4	XT2	L5	XT2	OTAL
Amethyst tumbler/ goblet						ı
Aqua plain oval pharm. flask, two piece mold, cup						
bottom, tooled lip,				_		5
square collar				5		3
"Black" mineral						
water bottle, two piece mold, applied						
lip		2				2
"Black" liquor bot-						
tle neck, tooled						
lip						1
"Black" liquor bot-						21
tle base, no seams			21			21
"Black" wine bottle,						
3 piece mold,						
banded neck, tooled						1
lip						2
Blue glass Opaque blue glass	1					1
Brown glass	7	1	. 1	29		341
Brown (Hostetter's	·					
Bitters) glass						1
Brown case bottle,						
two piece mold, cup						
bottom, tooled lip,						
square collar						•
wedged						3
Brown cylinder ink						
bottle, two piece						
mold, cup bottom,						
ringed top, tooled		1				1
lip	a		•			_
Brown whiskey sample bottle, two piece						
mold, cup bottom,						
tapered collar						
ringed, tooled lip		:	1			3
Brown liquor bottle	,					
two piece mold,						
post bottom,						
tapered collar,			•			1
tooled lip			1			1

Table 44. Glass Recovered from EU4, 160R131.

-	EU4 XT2 L3	EU4 XT2 L4	EU4 XT2 L4 WEST	EU4 XT2 L5	XT2	TOTAL
Brown liquor bottle base, no seams						2
Brown liquor bottle base, post bottom Brown liquor bottle						1
neck, double collar, tooled lip Brown liquor bottle	1			3		4
neck, tapered collar						2
Brown liquor bottle neck, tooled lip Brown liquor bottle		1				1
neck, tapered collar, tooled lip Brown liquor bottle				2		2
neck, wedge top, tooled lip						3
Brown mineral water bottle, turn mold						1
Brown bottle base, cup bottom Brown Baltimore oval liquor flask, two						3
piece mold, cup bottom, double collar, tooled lip Brown Baltimore oval liquor flask, two						3
piece mold, cup bottom, square collar, tooled lip Brown Baltimore oval liquor flask neck,						3
square collar, tooled lip						1
Brown union oval flask, cup bottom Brown union oval				4		4
flask base, cup bottom						2
Brown flask base, cup bottom						1
Brown ointment jar, threaded closure						1

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3	EU4 XT2 L4			XT2	TOTAL
Brown square jar,						5
Brown jar neck,						
threaded closure						3
Carnival glass						1
Clear glass	54	21	2	31		896
Clear cone ink bot-						
tle, two piece						
mold, cup bottom,						4
plain top						1
Clear cone ink bot-	_					1
base, cup bottom	1					1
Clear liquor bottle						
neck, tapered						
collar ringed,	1					1
tooled lip	T					•
Clear liquor flask						
neck, tapered collar ringed,						
tooled lip		1				1
Clear "morphine"		_				
bottle						1
Clear "morphine"						
bottle, two piece						
mold, cup bottom,						
tooled lip						1
Clear perfume bot-						
tle, 2 piece mold,						
tooled lip						1
Clear perfume bot-						
tle, 2 piece mold,						
cup bottom, tooled				_		_
lip, ring top				1		1
Clear Philadelphia						
oval pharm. bottle,	ı					
two piece mold,						
cup bottom, tooled						
lip, square collar				1		2
wedged				1		L
Clear ball neck	3					
panel pharm. bottle two piece mold, cup						
bottom, square col-						
lar, tooled lip						1
Tal, cooled lib						

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3	XT2	XT2	L5	XT2	ŢOTAL
Clear pharm. bottle, two piece mold, cup bottom, tooled lip, ring top Clear pharm. bottle, two piece mold,				1		1
<pre>flared lip, tooled lip</pre>		1				1
clear pharm. bottle neck, square collar wedged, tooled lip clear pharm. bottle						1
neck, tapered collar ringed						1
Clear pharm. bottle						•
neck, ring top Clear pharm. bottle						1
neck, square collar, tooled lip						1
Clear seltzer bottle glass					5	14
Clear seltzer bottle						
etched glass						3
Clear seltzer syphon						5
frag.						1
Clear bottle base Clear bottle base,						-
cup bottom				4		4
Clear bottle, 2						
piece mold, cup						
bottom, square						•
collar, tooled lip						1
Clear bottle neck, crown cap, tooled						
lip						2
Clear double Phila-						
delphia oval pharm.						
flask, two piece						
mold, cup bottom,						
ring top, tooled lip						1
Clear Philadelphia						_
oval pharm. flask,						
two piece mold, cup						
bottom, flared lip,		•				1
tooled lip		1				1

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4 EU4 EU4 EU4 TOTAL

	XT2 L3	XT2 L4	XT2 L4 WEST		XT2	
Clear Philadelphia oval flask, two piece mold, cup						
bottom, square collar wedged Clear plain oval pharm. flask, two piece mold, cup						2
bottom, square collar, tooled lip Clear pharm. flask, two piece mold,						1
tooled lip, flared lip Clear pharm. flask, two piece mold, cup						1
bottom, flared mouth, tooled lip Clear pharm. flask,						4
two piece mold, cup bottom, tooled lip Clear pharm. flask, two piece mold, cup						1
bottom, square collar, ring top, tooled lip Clear ball neck paneled flask, two				1		1
piece mold, post bottom, tooled lip, square collar	1					1
Clear paneled flask glass						6
Clear paneled flask base, cup bottom Clear flask glass	2					2 4
Clear pressed cordial goblet Clear tumbler Clear condiment jar,		2	2			1 26
ABM Clear condiment jar						7
base, cup bottom Clear jar Clear jar neck		1	1	1	-	1 11 3

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3	EU4 XT2 L4	XT2		XT2	TOTAL
Clear jar neck, threaded closure Clear jar neck, ABM Clear jar neck, SABM? Clear jar top Clear cut glass	? 3			1		1 1 4 1
decanter Clear gaslamp glass, pearl top						1 5
Clear gaslamp glass, crimped top Clear lamp chimney	1	1		1		5
glass, plain top Clear lamp chimney glass						2
Clear pressed lamp chimney glass, plain top				4		5
Clear lamp globe glass Clear lamp globe base						4
Clear pressed lamp globe base glass Clear shot glass Clear pressed glass	2	1		3		2 1 5 18
Clear pressed glass bowl Clear bowl, crimped						6
top Clear pressed glass pitcher Clear pressed glass						3 2
decorative jar Clear pressed glass decorative jar lid	7	2				4
Frosted clear lamp globe Frosted clear glass	,	2		4		10
Green glass Green bottle, two piece mold, tooled	1					1 3
lip Lt. green glass	17	35		41		1 344

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4 EU4 EU4 TOTAL

	XT2 L3	XT2 L4		XT2 L5	XT2	
Lt. green case bot- tle glass Lt. green case bot-						14
<pre>tle neck, square collar wedged, tooled lip Lt. green fluted</pre>						1
extract bottle, two piece mold, cup bottom, square collar, tooled lip						1
Lt. green cone ink bottle top, tooled lip, ring top Lt. green (liquor?)	1					1
bottle, tapered collar, tooled lip						1
Lt. green (jar?) neck, rolled lip Lt. green jar neck						1 3
Lt. green (jar?) neck, tooled lip		1	•			1
Lt. green (jar?) neck						3
<pre>Lt. green (jar?) neck, square collar</pre>	4					4
Lt. green condiment jar						1
Lt. green jar, two piece mold, cup bottom						1
Lt. green jar neck, threaded closure Lt. green jar neck Lt green "morphine"						1
bottle, two piece mold, cup bottom,						
tooled lip, flared mouth Lt. green double	1					1
Philadelphia oval pharm. bottle base, cup bottom	,	:	1			1

Table 44. Glass Recovered from EU4, 160R131.

EU4 EU4 EU4 EU4 EU4 TOTAL

	XT2 L3	XT2 L4	XT2 L4 WEST	XT2 L5	XT2 L5 WEST	
Lt. green french square pharm. bot- tle, two piece mold cup bottom, square						
collar, tooled lip Lt. green french						1
square pharm. bot- tle base						1
pharm. bottle, two piece mold, cup						
bottom, square collar, tooled lip Lt. green round						1
pharm. bottle base, cup bottom		1				4
<pre>pharm. bottle neck, tapered collar,</pre>						
tooled lip Lt. green pharm.						1
<pre>bottle neck, long tapered collar, tooled lip</pre>				1		1
Lt. green pharm. bottle neck, long						
<pre>tapered collar (oil panel), tooled lip</pre>		1				2
Lt. green pharm. bottle neck, ring						2
top Lt. green pharm. bottle neck, tooled						2
lip, square collar Lt. green soda bot-						4
tle base, cup bottom						7
<pre>Lt. green soda bot- tle neck, crown cap Lt. green soda bot-</pre>						1
tle neck, crown cap, tooled lip				1		1

Table 44. Glass Recovered from EU4, 160R131.

			EU4 XT2 L4 WEST		XT2	TOTAL
Lt. green soda/water bottle, two piece mold, cup bottom, banded neck, tooled						
lip						1
Lt. green soda/water bottle base, cup bottom		1				1
Lt. green wine sample bottle, turn mold, banded neck						
tooled lip Lt. green Worcester Sauce bottle, two			21			21
piece mold, cup bottom, tooled lip Lt. green square bot	_	1				1
tle base, cup bottom	1					1
<pre>Lt. green bottle neck, banded neck, tooled lip</pre>						1
<pre>Lt. green bottle stopper Lt. green plain oval</pre>	1					1
liquor flask, two piece mold, cup						
bottom, double collar, tooled lip Lt. green plain oval						1
pharm. flask, two piece mold, cup						
bottom, ring top, tooled lip				1		1
Lt. green plain oval flask, post bottom						4
Lt. green paneled flask glass						7
<pre>Lt. green paneled flask, two piece mold, cup bottom</pre>				1.1	L	11
<pre>Lt. green paneled flask base, cup bottom</pre>		1	L			1

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3	EU4 XT2 L4	EU4 XT2 L4 WEST	EU4 XT2 L5	XT2	TOTAL
Lt. green pharm. flask neck, flared						
lip, tooled lip				1		1
Lt. green flask		1				1
base, cup bottom Lt. green flask		1				•
glass						2
Melted glass						2
Milk glass	23	1	4	3		129
Milk glass bowl						3
Milk glass oil lamp base						1
Milk glass lid liner	1					1
Milk glass handle						1
Milk glass cosmetic				1		2
<pre>jar (patch box) Milk glass ointment</pre>						2.
jar, threaded						
closure, ABM				1		3
Milk glass ointment						4
jar base		1				1 1
Milk glass lid Milk glass plate						i
Pressed milk glass				1		9
Olive glass	10	18	1	16	2	614
Olive liquor bottle						
neck, banded neck,						2
tooled lip Olive wine sample						_
bottle, turn mold,						
blob top, tooled						_
lip						1
Olive wine sample						
bottle, kickup, no seams						1
Olive wine bottle,						
turn moid, blob top)					1
Olive wine bottle,						
turn mold, banded		1				5
neck, tooled lip Olive wine bottle			-			J
Ollic Mills Moldis						1

Table 44. Glass Recovered from EU4, 160R131.

	EU4 XT2 L3		XT2		XT2	TOTAL
Olive wine bottle neck, banded neck, tooled lip Olive wine bottle				1		13
base, no kickup, no seam						1
Olive wine bottle, kickup, no seam Olive wine bottle				3		11
kickup	1	1				2
Pane glass	52	50		23		679
Red glass						1
TOTAL	200	154	50	203	7	3571

Table 45. Metal Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5	EU4 L6	EU4 L7
Wire nail	37	28	13	24		6	1	
Square nail Roofing nail	66 1	64	12	16		8	1	1
Unident. nail	65	47	97	135	2	22	12	
Spike		3	1	2		2		
Tack Staple								
Nut		1						
Washer	1		_					
Screw Bracket	2		1					
Upholstery button				1				
Caster				1		1		
Clock back White metal finials								
Keyhole cover								
Lamp fragment								
Metal lamp fragment		•		5				
Mosquito bar ring Woodstove burner		1						
cover				1				
Latch			1					
Cooking pot Enameled cooking pot				1				
Pot handle				•				
Utensil handle		_				1		
Fork Spoon fragment		1		2				
Knife blade								
Skillet fragment								
Cup handle Sugar bowl								
Coaster								
Decorative handle								
Decorative lid Hinged lid								
Keg tap								
Tin can (smashed)								
Tin can bottom Tin can wall with				1				
threads								
Tin can fragment						7		
Bottle cap	4		1					
Crown cap	1							

Table 45. Metal Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L4 WEST	EU4 L5	EU4 L6	EU4 L7
Net weight Paint can fragment Bullet casing Hitch	1					1		
Machinery part Large hook Ringed stake Enamel spall				1 1 1		1		
Threaded rim Rim fragment Embossed tin fragment Tin edging fragment				1				
Printed metal fragment Metal ring Threaded brass ring								
Strap iron Chain link Spring Small spring		1		1				
Barbed wire Copper wire Unident. wire (wt. in grams)	8 50.6		7 15.3	3 6 118.2			2 2.4	
Ornamental iron Lead fragment Brass fragment Unident. metal	21 88.3	34 134.9	437	1 3 846 2663		370 988.2	16 133.6	2 4.4
(wt. in grams) TOTAL	203	180	570	1049	2	419	32	3

Table 45. Metal Recovered from EU4, 160R131.

	EU4 XT1 L1	EU4 XT1 L2	EU4 XT1 L3 PRIVY	EU4 XT1 L3 PIPE	EU4 XT1 L4	EU4 XT1 L5	EU4 XT2 L1
Wire nail	30	4	7 3	3	4 4	3	11
Square nail Roofing nail	105	32	3	25	4	3	30
Unident. nail	48	14	12	12	8	1	86
Spike	1	2	2	1		1	1
Tack			1				
Staple	_						1
Nut	1						
Washer	2						
Screw Bracket	3 1			1			
Upholstery button	_			*			
Caster							
Clock back	1						
White metal finials							
Keyhole cover	1						
Lamp fragment							
Metal lamp fragment							
Mosquito bar ring Woodstove burner							1
cover							
Latch							
Cooking pot							
Enameled cooking pot							
Pot handle							1
Utensil handle			1		1		2
Fork							•
Spoon fragment Knife blade							2
Skillet fragment							
Cup handle							
Sugar bowl							
Coaster							
Decorative handle					1		
Decorative lid					1		
Hinged lid						1	
Keg tap	•						
Tin can (smashed) Tin can bottom	1						1
Tin can bottom Tin can wall with							
threads							
Tin can fragment							
Bottle cap							
Crown cap	1						

Table 45. Metal Recovered from EU4, 160R131.

	EU4 XT1 L1	EU4 XT1 L2	EU4 XT1 L3 PRIVY	EU4 XT1 L3 PIPE	EU4 XT1 L4	EU4 XT1 L5	EU4 XT2 L1
Net weight Paint can fragment Bullet casing Hitch Machinery part Large hook Ringed stake Enamel spall Threaded rim Rim fragment			1				
Embossed tin fragment Tin edging fragment Printed metal		3					5
fragment Metal ring					1		
Threaded brass ring Strap iron Chain link			1		1		1
Spring Small spring Barbed wire			1	1			
Copper wire Unident. wire (wt. in grams) Ornamental iron Lead fragment	16 38.9	3 8.2	5 14.2				1 3 37.1
Brass fragment Unident. metal	94	54	73	2 32	16	25	24
(wt. in grams)			186.8				
TOTAL	303	112	107	75	37	31	170

Table 45. Metal Recovered from EU4, 160R131.

	EU4 XT2 L2	EU4 XT2 L3	EU4 XT2 L4	EU4 XT2 L5	TOTAL
Wire nail	4	1		4	177
Square nail	5	2	5	6	388
Roofing nail	- 4	67	2.4		1
Unident. nail Spike	54	67 1	34	12 2	728 19
Tack		1		2	19
Staple		1	1		
Nut		•	•		3 2 3 6 3 1 2 1 2
Washer			2		3
Screw					6
Bracket		1			3
Upholstery button					1
Caster					2
Clock back		2			1
White metal finials Keyhole cover		2			2
Lamp fragment			3	1	4
Metal lamp fragment			•	•	5
Mosquito bar ring	1				3
Woodstove burner					
cover					1
Latch			_		1
Cooking pot			1		1
Enameled cooking pot Pot handle					1
Utensil handle	1	2			1
Fork	-	2	2		5
Spoon fragment			-		8 5 2
Knife blade			1		1
Skillet fragment		1			1
Cup handle			1		1
Sugar bowl				1	1
Coaster		1			1
Decorative handle Decorative lid					1
Hinged lid					1 1
Keg tap			1		î
Tin can (smashed)			_		2
Tin can bottom					1
Tin can wall with					
threads		1			1
Tin can fragment					7
Bottle cap					1
Crown cap					2

Table 45. Metal Recovered from EU4, 160R131.

	EU4 XT2 L2	EU4 XT2 L3	EU4 XT2 L4	EU4 7 XT2 L5	LATOT
Net weight Paint can fragment Bullet casing Hitch Machinery part Large hook Ringed stake Enamel spall Threaded rim		1	1		1 1 1 2 1 2 1 4
Rim fragment Embossed tin fragment Tin edging fragment		•			3 5
Printed metal fragment Metal ring Threaded brass ring Strap iron Chain link		1	1 1 3		1 2 1 16 1
Spring Small spring Barbed wire Copper wire Unident. wire	1	7	4		1 2 3 1 62
<pre>(wt. in grams) Ornamental iron Lead fragment Brass fragment Unident. metal (wt. in grams)</pre>	17.3 22 111.4	301 1016.9	3.4 341 1520.2		1 1 5 2906
TOTAL	88	404	403	225	4413

Table 46. Clothing, Toys, and Personal Items from EU4, 160R131.

	EU4	EU4	EU4	EU4	EU4	EU4	EU4	EU4
	L1	L2	L3	L4	L5	EXT1	EXT1	EXT1
						L1	L2	L3
								PIPE
Ceramic button, Type								
C-2	5	2	4	2		4		
Ceramic button, Type	8							
C-3				1				
Ceramic button, Type	е							
C-4				1				
Ceramic button,								
shank type, plain								
_convex face						1		
Brass button, Type			_					
CL-3			1					
Metal button,			_					
corroded			1				1	
Plastic shank-type	_							
button, molded face	е							
Brass shirt stud		_	-					
Ceramic shirt stud		2	1					
Button hook	•	1	•			4		
Eyelet	1		1			1	-	
Snap			4				1	
Strap buckle			1					
Decorative strap								
fastener				1				
Child's shoe heel				1				
Shoe leather				4				
fragments Round ceramic bead				*				
Probable medallion,								
corroded			1					
Matchbox from a								
chatelaine								
Bakelite hair comb								
Eyeglass lens			1	1				
Jack				_				
Metal toy wheel				1				
Metal toy wheel Metal toy fragment				_	•	1		
Toy flat iron					1			
Doll's dish					-	_		
Ceramic doll's dish				1				
Bisque doll fragmen				12				
Stone game piece	_			12				
Ceramic marble			2				2	1
Glass marble	1		2			1	-	•
Pencil lead	•					•		
I CHOTT TOUR								

Table 46. Clothing, Toys, and Personal Items from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L4	EU4 L5	EU4 EXT1 L1	EU4 EXT1 L2	EU4 EXT1 L3 PIPE
Slate pencil Harmonica plate Kaolin pipestem Plastic pipestem	1		2 1	4		1	1	
Scissor handle 38 caliber	1		1					
cartridge 38 short cartridge 22 caliber				1				1
cartridge Shotgun shell cap 1888 penny 1900 penny	1		2					
Bone toothbrush handle				2				
Bone shaving brush handle				2	5			
Bisque figurine					2			
TOTAL	10	5	19	33	8	9	5	2

Table 46. Clothing, Toys, and Personal Items from EU4, 160R131.

	EU4 EXT1 L3 PRIV	L1	EU4 EXT2 L2	EU4 EXT2 L3	EU4 EXT2 L4	EU4 EXT2 L5	TOTAL
	LVIA	ı					
Ceramic button, Typ	e 2	1	1	3			24
Ceramic button, Typ							1
Ceramic button, Typ	e						1
Ceramic button, shank type, plain							
convex face Brass button, Type							1
CL-3 Metal button,							1
corroded Plastic shank-type							2
button, molded fac Brass shirt stud	e	1 1					1 1
Ceramic shirt stud Button hook							3 1
Eyelet Snap			1		1		5 1
Strap buckle Decorative strap							ī
fastener Child's shoe heel			1				1 1
Shoe leather fragments					2		6
Round ceramic bead Probable medallion,				1	2		1
corroded Matchbox from a							1
chatelaine	_		1				1
Bakelite hair comb Eyeglass lens	1						1 2
Jack Metal toy wheel			1	2			3 1
Metal toy fragment Toy flat iron					1		2 3 1 2 1
Doll's dish Ceramic doll's dish	2						2 1
Bisque doll fragmen Stone game piece		1		4	3		19 1
Ceramic marble Glass marble	4	*		2	1	1	13
Pencil lead	1						2 1

Table 46. Clothing, Toys, and Personal Items from EU4, 160R131.

	EU4 EXT1 L3 PRIV	L1	EU4 EXT2 L2	EU4 EXT2 L3	EU4 EXT2 L4	EU4 EXT2 L5	TOTAL
Slate pencil Harmonica plate Kaolin pipestem Plastic pipestem Scissor Scissor handle 38 caliber	1	1	4	14	1		28 1 1 1 1
cartridge 38 short cartridge 22 caliber							1
cartridge Shotgun shell cap 1888 penny 1900 penny		1	1	1 1	1		5 1 1 1
Bone toothbrush handle							2
Bone shaving brush handle Bisque figurine							7 2
TOTAL	11	6	10	28	10	1	157

Table 47. Miscellaneous Material Recovered from EU4, 160R131.

	EU4 L1	EU4 L2	EU4 L3	EU4 L3 WEST	EU4 L4	EU4 L5	EU4 L6
Architectural							
(wt. in pounds)		200.45			20.5		
Bone	12	38	93		210 710.3		7 42
(wt. in grams) Charcoal	5.3	//./	227.1		/10.3	85	42
(wt. in grams)	4.9	36.9	145.5	1.2	204.7	50.3	8.5
Cinder	4.7	30.7	143.3	1.2	20117	30.3	0.5
(wt. in grams)	13.3	81.4	134.2		194.1	24.1	19.2
Coal							
(wt. in grams)	73.4	493.9	971.5		928.6	162.4	68.8
Gravel							
(wt. in grams)	1625.4	656	146.2			61.3	67.7
Lithic							
(wt. in grams)			2456.7				
Oyster shell	76 2	E00 2	196.4		1276	176.4	71 5
(wt. in grams) Rangia shell	70.3	599.2	190.4		12/0.	1/0.4	/1.5
(wt. in grams)	1013.2	1152.4	99.7		88.4	21.2	46.1
Slag	101010	1130	33.,				
(wt. in grams)	72.6	560.2	1505.7		1700	451.8	147.5
Wood							
(wt. in grams)		0.2	14				0.1
Architectural tile							
Carbon rod					1		
Concrete fragment							
Glass bead segments	,				_		
wired	29				6		
Fiberglass fragment Lampshade fragment?	29				9		
Bakelite nozzle					,		
Plastic fragment							
Sanitary porcelain							
Small wooden stick			1				
Wood shade fragment							
Terra cotta pipe	1						
Tortoiseshell							
fragments							
Glass tube							

Table 47. Miscellaneous Material Recovered from EU4, 160R131.

	EU4 L7	XT1	XT1	XT1 L3	EU4 XT1 L3 PIPE		XT1
Architectural							
(wt. in pounds)				4.65			3.75
Bone			134				7
(wt. in grams)	1.9	682.8	179.5	306.6	385.9	133.4	8.5
Charcoal							
(wt. in grams)		37.2	18.2	100.2	35.8	27.9	2.2
Cinder							
(wt. in grams)	0.7	40.5	29.8	45.2	53.7	38.4	2.4
Coal							
(wt. in grams)		580.7	188.6	386.6	127.4	105.2	6.1
Gravel							
(wt. in grams)	53.7	/20.6	64.6	11	27.6	51.3	
Lithic					264.2		
(wt. in grams)					264.2		
Oyster shell (wt. in grams)		507 0	542 1	270 2	482.9	93.2	6.5
Rangia shell		307.0	344.1	3/0.2	402.5	93.2	0.5
(wt. in grams)	0.4	373 2	156 7	21.5	8.5	12.3	3.5
Slag	0.4	3,3.2	130.7	24.3	0.5	12.5	3.3
(wt. in grams)	1.5	404.2	309.4	234	363.4	49.2	
Wood	1.0		50511		300	4712	
(wt. in grams)		1.2	0.3	82.9			
Architectural tile							
Carbon rod			1				
Concrete fragment		1					
Glass bead segments,							
wired							
Fiberglass fragment		14					
Lampshade fragment?							
Bakelite nozzle							
Plastic fragment		3					
Sanitary porcelain							
Small wooden stick							
Wood shade fragment							
Terra cotta pipe							
Tortoiseshell							
fragments							
Glass tube			1				

Table 47. Miscellaneous Material Recovered from EU4, 160R131.

	EU4 XT2 L1	EU4 XT2 L2	EU4 XT2 L3	EU4 XT2 L4	EU4 EU4 XT2 XT2 L4 L5 WEST
Architectural					
(wt. in pounds)	24.5	4	11	14.25	8.45
Bone	47	21	39	60	2 40
(wt. in grams)	69.3	34.6	99.2	265.4	5.4 101.8
Charcoal					
(wt. in grams)	2.7	6.2	94.1	83.6	9.8
Cinder					
(wt. in grams)	41.3	73.3	43.6	165.5	23
Coal				_	
(wt. in grams)	156.8	241.9	792.6	628.5	235.5
Gravel					
(wt. in grams)	320.4	60.9	29.4	19.5	
Lithic		100 0			
(wt. in grams)		108.8			
Oyster shell	251 2	460 0	1 70 A	226 6	42.5
(wt. in grams)	251.3	409.9	1_78.4	330.0	42.5
Rangia shell	266 5	51.9	65	32.2	
(wt. in grams)	200.5	31.9	65	32.2	
Slag (wt. in grams)	100 /	797 6	545.6	218 8	5.5
Wood	100.4	737.0	343.0	210.0	3.3
(wt. in grams)		5.2	56.3		
Architectural tile		J. L.	55.5	1	
Carbon rod			1	_	
Concrete fragment			_		
Glass bead segments					
wired	•				
Fiberglass fragment	24				
Lampshade fragment?					
Bakelite nozzle					1
Plastic fragment	4				
Sanitary porcelain				1	
Small wooden stick					
Wood shade fragment				1	
Terra cotta pipe					
Tortoiseshell		_			
fragments		2			
Glass tube					

Table 48. Material from Nested Water Screening, EU4, 160R131.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU4			
Level 3 (9.5 1)			
Ceramic		x	x
Classic ironstone	4		A
Ironstone	1		
Brown transfer-printed	*		
ironstone	1		
Flow blue ironstone	2		
Brown glazed porcelaineous	2		
stoneware	1		
Glass	•	x	x
Amethyst glass	1	7.	A
Clear glass	20		
Lt. green glass	1		
Lt. green soda bottle glass	1		
Lt. green bottle neck,	1		
square collar	1		
Olive glass	3		
Olive wine bottle	,		
kickup	1		
Opaque blue glass	1		
Pane glass	5		
Unid. nail	9		
Tack	7		
Unid. metal	226	x	x
(wt. in grams)	174.8	Λ	Λ
Pipe bowl fragment	1		
Clothing snap			
Chain fragment	2 1		
Ceramic bead	2		
Glass bead	1	x	v
Bone	9	X	X X
	46.4	Λ	A
(wt. in grams) Architectural Debris	40.4		
(wt. in pounds)	∠0 E		
Brick	<0.5 X	v	v
Mortar	X	X X	X
Plaster		X	X
	X		v
Slate Chargeal (with in grang)	X	X	X
Charcoal (wt. in grams)	11.3	X	X
Cinder (wt. in grams)	99.9	X	X
Coal (wt. in grams)	143.8	X	X

Table 48. Material from Nested Water Screening, EU4, 160R131.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU4 Level 3 (9.5 1) (cont.)			
Gravel (wt. in grams) Oyster shell (wt. in grams)	2.7 184.6	x x	X X
Rangia shell (wt. in grams)	2.7	X	X
Slag (wt. in grams)	270	X	X X
Wood (wt. in grams) Total Weight (1/8" and 1/16")	4.1	X	Λ.
(wt. in grams)		145.4	111.9
EU4			
Level 4 (8 1)			
Ceramic		х	
Ironstone (undecorated rim)	1	••	
Flow blue ironstone	1		
Brownware, unglazed exterior,	,		
albany slipped interior	3		
Glass		X	X
Clear glass	20		
Clear condiment jar base, cup	=		
bottom	1		
Clear jar rim (?)	1		
Lt. green glass	3		
Olive glass	1 6		
Pane glass Unid. nail	5		
Tack	1		
Spoon fragment	3		
Unid. wire	3	x	x
(wt. in grams)	3.2	••	••
Unid. metal	456	Х	X
(wt. in grams)	201.6		
Glass bead		X	X
Brass earring	1		
Clothing eyelet	3		
Pencil lead			X
Porcelain doll fragment	2		
Toy wheel	1		
Bone	24	X	X
(wt. in grams)	42.7	••	••
Fish scale		X	X

Table 48. Material from Nested Water Screening, EU4, 160R131.

1/4" Mesh 1/8" Mesh 1/16" Mesh EU4 Level 4 (8 1) (cont.) Architectural Debris (wt. in pounds) <0.25 Х Brick X X Mortar X X X Plaster X Slate X X X 13.5 101.3 Charcoal (wt. in grams) X X Cinder (wt. in grams) X X Coal (wt. in grams)

Gravel (wt. in grams)

Oyster shell (wt. in grams)

74.1

(wt. in grams)

0.2 X X X X Х X Х X Slag (wt. in grams) 36 Х X Wood (wt. in grams) 0.2 X X Total Weight (1/8" and 1/16") 190.8 172.7 (wt. in grams) EU4 Level 5 Ceramic X X Ironstone (1 embossed rim) Porcelain 1 Glass Х X 28 Brown glass Brown jar base, cup bottom 1 Brown jar neck, threaded lip 1 Clear glass 64 Clear etched glass 1 Clear paneled flask base 1 Clear tumbler rim 1 Clear pressed glass 1 Lt. green glass Lt. green bottle neck, square 1 collar, tooled lip Milk glass 3 Olive glass 16 28 Pane glass 5 Smokey glass Square nail 2 12 Unid. nail Unid. wire 4 (wt. in grams) 4.8

Table 48. Material from Nested Water Screening, EU4, 160R131.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU4	•		
Level 5 (cont.)			
Unid. metal	767	x	x
(wt. in grams)	420.8		
Clothing rivet		X	
Bone	32	X	X
(wt. in grams)	37		
Architectural Debris			
(wt. in pounds)	2		
Brick	X	X	X
Mortar	X	X	X
Plaster	X	X	X
Slate	X	X	X
Charcoal (wt. in grams)	4.3	X	X
Cinder (wt. in grams)	43.9	X	X
Coal (wt. in grams)	53.8	X	X
Gravel (wt. in grams)	27.4	X	X
Oyster shell (wt. in grams)		X	X
Rangia shell (wt. in grams)	5.4	X	X
Slag (wt. in grams)	73.6	X	X
Wood (wt. in grams)	0.5	X	X
Total Weight (1/8" and 1/16			••
(wt. in grams)	,	232.5	202.7
EU4 EXT 1			
Level 1 (10 1)			
_	_		
Ironstone	1	••	••
Glass		X	X
Clear glass	5		
Lt. green glass	1		
Olive glass	1		
Pane glass	2		
Wire nail	2		
Square nail	3		
Unid. nail	8		
Unid. wire	1		
Unid. metal	73	X	X
(wt. in grams)	33.2		
Plastic			X
Bone	112	X	X
(wt. in grams)	66.6		

Table 48. Material from Nested Water Screening, EU4, 160R131.

	1/4" Mesh	1/8" Mesh	1/16" Mesi
EU4 EXT 1 Level 1 (10 1) (cont.)		, •	
Level 1 (10 1) (conc.)			
Architectural Debris			
(wt. in pounds)	<0.25	v	v
Brick	X	X	X X
Mortar	X	X X	X
Slate	X 16.2	X	X
Charcoal (wt. in grams)	42.9	X	X
Cinder (wt. in grams)	9.6	X	X
Coal (wt. in grams)	29.3	X	X
Gravel (wt. in grams)	0.7	x	X
Oyster shell (wt. in grams) Rangia shell (wt. in grams)	58.3	x	X
Slag (wt. in grams)	46.5	X	X
Total Weight (1/8" and 1/16"			
(wt. in grams)	,	274	172.6
(wc. In grams)			
EU4 EXT 1			
Level 2 (6 1)			-
Ceramic			X
Brownware, unglazed exterior	,		
albany slipped interior	1		
Decaled ironstone	1.		
English majolica	1	37	v
Glass	4	X	X
Carnival glass	1		
Clear glass	5		
Olive glass	3 2		
Wire nail	1		
Square nail	11	x	
Unid. nail	11	Λ.	х
Unid. wire	55	x	X
Unid. metal	23.7	**	
(wt. in grams) Glass bead	1	x	X
	ī		
Button	17	X	Х
Bone	6.2		
(wt. in grams) Fish scale	0.02		X
Fresh water drum tooth			X
Architectural Debris			
(wt. in pounds)	0.5		
Brick	X	x	X
Mortar	X	X	X
Plaster	X	X	
Slate	X	X	X

Table 48. Material from Nested Water Screening, EU4, 160R131.

	1/4" Mesh	1/8" Mesh	1/16" Mesh
EU4 EXT 1 Level 2 (6 1) (cont.)			
Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Gravel (wt. in grams) Oyster shell (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams) Wood (wt. in grams) Total Weight (1/8" and 1/16" (wt. in grams) EU4 EXT 1 (30 cm - 44 cm) Linear Feature (10.5 1)	27.7 86.6 0.2	X X X X X X X	X X X X X X X
Ceramic Porcelain Whiteware Glass Blue glass Clear glass Lt. green glass Olive glass Wire nail Square nail Unid. nail Tack Strap iron	1 2 2 3 2 2 1 5 3 1	x	X
Unid. wire		••	X
Unid. metal (wt. in grams) Glass bead Boot buckle	18 10.8	Х	x x
Bone (wt. in grams) Architectural Debris	404 234.7	х	х
<pre>(wt. in pounds) Brick Mortar Slate Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams) Gravel (wt. in grams)</pre>	0.25 X X X 12.4 37.1 23.8 19.5	x x x x x x	x x x x x x

Table 48. Material from Nested Water Screening, EU4, 160R131.

1/4" Mesh 1/8" Mesh 1/16" Mesh

EU4 EXT 1 (30 cm - 44 cm) Linear Feature (10.5 l) (cont.)			
Oyster shell (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams) Wood (wt. in grams) Total Weight (1/8" and 1/16") (wt. in grams)	0.6 184.2 50.2	X X X X 216.8	X X X X 137.6
EU4 EXT 2 Level 4 Fill from inside Cooking Pot (1 1)			
Glass Clear glass Clear tumbler rim Pane glass	6 1 1	x	x
Unid. nail Unid. metal (wt. in grams) Metal button	3 88 65.8 1	x	x
Bone (wt. in grams) Architectural Debris	22 6.6	x	х
(wt. in pounds) Brick Mortar	<0.25 X X	x x	X X
Slate Charcoal (wt. in grams) Cinder (wt. in grams) Coal (wt. in grams)	X 12.3 37.7 18.1	X X X	х х х х
Gravel (wt. in grams) Rangia shell (wt. in grams) Slag (wt. in grams)	1 0.3 3.3	X X X	x x x
Wood (wt. in grams) Total Weight (1/8" and 1/16") (wt. in grams)		X 34.4	30.1

Table 49. Artifacts from Water Flotation (Heavy Fraction).

160R131 EU4 Level 4 (50cm-70cm) (2 1)	1 9	4	92	22. 2. 4. 8. 9. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
160R133 EU3 Level 4 (45cm-55cm) (2 1)	11	ਜਜ	27	11.3 16 3.4
160R130 EU2 Level 3 (20cm-30cm)	18	74	397	107.1 53 213.4
160R130 EU1 Level 9 Feature 1 (50cm-60cm)			99	10.5 12 0.5
	Brown glass Clear glass	Clear jar rim, threaded Lt. green glass Olive glass	Pane glass Square nail Unid. nail Unid. metal	(wt. in grams) Metal strainer Clothing rivet Bone (wt. in grams) Fishscale

APPENDIX III RESIDENTS AND MAPS

INTRODUCTION TO APPENDIX III

Appendix III summarizes results of CAD-generated overlays of historic maps of the study area. In most instances, the address shown on the 1980 Sanborn is used for the discussion. However, in some cases an earlier address is used because no structure was present in 1980. The data are organized by city squares.

Appendix III is also a compilation of data obtained from U.S. census records and <u>City Directory</u> listings for residents of the study area between 1880 and 1910. The census records provide data that are important for characterizing households in terms of ethnicity, national origin, and social and economic status.

The 1880 census record lists street names, but does not provide house numbers. The present-day numbering system began to be used only in about 1895. For this reason, it is difficult to determine actual locations of households listed in 1880 unless they continued to live on the same street in 1900 and <u>City Directory</u> listings provide evidence of residential continuity. As the Appendix demonstrates, this was the case for some households. It is important to note that chain of title research would, for many addresses, provide the missing locational data for 1880 as well as for the period 1869 to 1880.

Much of the data presented in this appendix formed the basis for the detailed review of households in Franks et al. (1991:151-186). The data have been supplemented by a re-examination of some aspects of the census records. Tables in this appendix derived from the 1880 census list the names of individuals in each household and their relationships, their ages, their race, their national origin, and their occupation. Although other data are provided in the primary record, these were not tabled.

Tables in this appendix derived from the 1900 census list the names of individuals in each household and their relationships, their ages, their race, their national origin as well as those of their mother and father, their occupation, and the number of months they were unemployed in the preceding year. Tables derived from the 1910 census list the names of individuals in each household and their relationships; their ages; their race; their national origin as well as those of their mother and father; their occupation; the nature of

their workplace; whether they were employers, working on their own account, or employees; and the number of weeks they were unemployed in 1909. Although other data are provided in primary records of the 1900 and 1910 census, these were not tabled.

As noted in Franks et al. (1991:216), checks of surnames in the <u>City Directory</u> can provide important supplemental information. This includes the basic data for an occupational history. For that study, three separate checks were performed. First, surnames from the list of 1869 purchasers of land were checked from 1870 to 1880 to determine which of these individuals moved into the study area. Results were reported in Franks et al. (1991) and recapitulated in Chapter 7 of this report. The second check was based on surnames in the 1880 census. Listings were followed forward from 1880 for a minimum of ten years. Individuals who continued to be listed and who continued to reside in the study area were followed forward even further. generally to the late 1890s or to 1900. The third check was based on surnames listed in the 1900 census. names were checked from 1900 back to 1890. When no listings were obtained for a surname for this ten year period, no further check was made. However, when listings were obtained, these were followed back as far as 1880.

Listings obtained from the <u>City Directory</u> check for individuals listed in the 1900 census are presented in the tables that follow. Listings related to the 1880 census and to the initial buyers are presented only when residential continuity has been demonstrated by the listings or by later census records.

The examination of primary sources by Franks et al. (1991), and as summarized in the following tables, is thorough but should not be considered exhaustive. As the 1900 and 1910 census data indicate, many residents of the study area were owners. This would also have been true in 1880. Therefore, chain of title for the various properties would provide further information about residents. Also, <u>City Directory</u> checks for the period 1900 to 1910 for individuals listed in the 1900 and 1910 censuses would provide additional and important information.

SQUARE 122

Note: Structures and yards that are probably not archaeologically accessible are not included here.

Structures Fronting on Chartres Street

4825 Chartres (1909 address)

Single residence. Mapped in 1896 and 1909. Partly situated on one of the Jourdan Brickyard kilns. In 1896 and 1909, a rear shed (possible privy) is shown. All or part of the house location may be under the levee, but the rear shed is not.

City Directory Listings:

1889-1897 No listings

1898-1899 Charles C. Champlin and Edward T. Champlin residing at 705 Poland

1900 Charles C. Champlin, superintendent, r 4825 Cha James W. Champlin, sawfiler, r 4825

dames w. Champiin, sawiller, r 4825 Cha

Edward T. Champlin, stenographer at J.B. Camors and Co. [company specializing in flour and as travel agents at 505 Tchoupitoulas], r 4825 Cha

1900 Census Data

Champlin, Charles 54 W MI CT ENG Supt. Saw Mill, 0 Nettie (w) 51 W MI MI MI ---

> James (s) 27 W MI MI MI Saw Filer, 3 Edward (s) 18 W MI MI MI Stenographer, 0

Bunion (s) 15 W MI MI MI At School

Minet, Rosa (serv) 18 W LA LA LA House Servant, 0

Ownership Status, 1900: Own/Free/Home

1910 Census Data

Spadr, John A. 48 W LA GER GER Bar-keeper Liquor, Emp Caroline (w) 43 W LA GER GER None Albert (s) 19 W LA LA LA Credit Mgr Hardware, W, 0 Lydia (d) 18 W LA LA LA Teacher Public school, W, 0 LA LA LA Emily (d) 14 W None LA LA LA John Jr (s) 12 W None

Ownership Status: Own/Free/Home

Structures Fronting on Jourdan Avenue

665 Jourdan (1909 address)

Double residence (non-shotgun) mapped in 1896 and 1909. CADGIS maps indicate structure and yard are under the levee. No outbuildings mapped. Situated on the location of a small 1869 structure.

1900 Census Data:

None obtained.

1910 Census Data

Kormick, Samuel 57 W MO GER GER Steward Ships, W, 0 46 W LA GER GER None Marguerite (w) (s) 24 W LA MO LA Laborer Sidney Carpet and matting, W, 0 Tessie (d) 22 W LA MO LA Cashier Dry goods, W, 0 Bertha (d) 20 W LA MO LA Teacher Public School, W, 0

Raureys, Walter (boa) 24 W NY DEN DEN U.S. Navy U.S. Navy, W, 0

Ownership Status: Rent

667 Jourdan (1909 address)

Single residence. Mapped in 1909 (erected after 1896). Outbuilding in rear. CADGIS maps indicate both structures and associated yard are under the levee.

1910 Census Data

Clark,	Philip S.		49	W	TX	LA	TX	Comm.	Merchant
	_					Li	vest	ock, Er	np
	Mary	(W)	42	W	ТX	IRE	ТX	None	
	Eugene	(d)	16	W	LA	ТX	ТX	None	
	Ada	(d)	14	W	LA	TX	ТX	None	
	Philip Jr	(s)	4	W	LA	TX	ΤX	None	
	Rita	(d)	2	W	LA	TX	TX	None	

Guiol(?), Cecil (boa) 64 W LA NE LA Governess Children, W, 16

Ownership status: Rent

671 Jourdan (1909 address)

Single residence mapped in 1896 and 1909. CADGIS maps indicate structure is partly under levee but backyard area is accessible. Residence situated adjacent to a smaller 1875 structure which CADGIS maps indicate is under the levee. The only outbuilding shown is in 1896 when there is a stable on the downriver side. CADGIS maps indicate the stable is partly under levee. No other outbuildings, but in 1937 there are two small buildings shown in the center of the square and behind this residence's former location.

City Directory Listings:

1886-1896	"Debouchel" not listed in study a	rea
1897	Victor Debouchel, farmer, r 671 J	ou
1898	Victor Debouchel, farmer, r 671 J	ou
1899	Victor Debouchel, agent, r 671 Jo	u
1900	Victor Debouchel, r 671 Jou	

1900 Census Data

Debouchel, Victor 54 W LA FRA LA Not Occ. n.g. Olivia (w) 36 W LA LA LA Pauline (d) 15 W LA LA LA At School (d) 14 W LA LA LA At School Marie Anais (d) 12 W LA LA LA At School George (s) 10 W LA LA LA At School Webster (s) 8 W LA LA LA Lionel 7 W LA LA LA (s) Earl 5 W LA LA LA (s) Stella (d) 2 W LA LA LA Hazel 1 W LA LA LA (d)

Ownership Status, 1900: Own/Free/Home

1910 Census Data

Sounderres,	Antoine*		42	W	FRA	FRA	FRA Carpenter
	**						House, W, 8
	Louise**	(W)	51	W	GER	GER	GER None
	Antoine Jr	(s)	21	W	LA	FRA	GER Laborer
							, W, 12
	Albertine	(d)	19	W	LA	FRA	GER None
	Marie						GER None
	Antoinette						
	George						
	Sallie (d	1~1)	17	W	MS	MS	MS None

^{*}Immigration date 1884
**Immigration date 1872

Ownership Status: Rent/Farm (Note that farm schedule was completed according to primary record).

675/677 Jourdan (1909 address)

Small double (?) residence (not a shotgun) mapped in 1875, 1896, and 1909. No associated outbuildings. CADGIS maps suggest structure may be partly under levee but backyard accessible. Only one census listing in 1900 and 1910 so it may be a single-family, two-room structure.

City Directory Listings:

1887-1898 "H. or L. Curtis" not listed in study area 1890-1900 "O. or W. Lewis" not listed in study area 1899 Harry Curtis, laborer, r 677 Jou 1900 Ira Curtis, laborer, r 677 Jou

1900 Census Data (677 Jourdan)

Curtis, Harry 45 B LA LA LA Day Labor, 0
Lavignia (w) 49 B LA LA LA --
Lewis, Octavia (st.d) 20 B LA LA LA Cook, 0
Willie (st.s) 19 B LA LA LA Day Labor, 0
Lindsey (st.s) 13 B LA LA LA At School
Edward (st.s) 11 B LA LA LA At School

Ownership Status, 1900: Rent

1910 Census Data (675 Jourdan)

Taff, John 37 B MS US US Laborer
Sawmill, W, 0
Lilly (w) 48 B LA SC SC Wash Woman
Private family, W, 0

Ownership status: Rent

679/681 Jourdan (1980 address)

Double shotgun first mapped in 1937. Still standing. Moved to or built here after 1909. Sits in part on site of small square residence mapped in 1875. The 1875 structure is the same size as 675/677 Jourdan and as the other 1875 structure near 671 Jourdan.

683/685 Jourdan (1980 address)

Double shotgun first mapped in 1896. Sanborn address in 1896 is is 685/687, but shown as 683/685 in 1909. Still standing. Outbuilding mapped in 1909 may represent privy. That outbuilding now under 4814 Royal. Backyard includes site of a different outbuilding first mapped in 1937. Although there are address inconsistencies in the various archival records, the listings below are the only ones for odd-numbered Jourdan addresses in the 680s.

City Directory Listings (685 Jourdan)

1888-1898 "Pardo" not listed in Study Area
1898 William Jones, laborer, r 685 Jou
Joseph Mitchell, laborer, r 685 Jou
[Both these individuals are listed in the 1900
census for 4711 Royal]
1899 Jefferson Pardo, laborer, r 687 Jou
1900 Joseph M. Pardo, seaman, r 5130 Dau
James Lockett, laborer, r 685 Jou

1900 Census Data (685 Jourdan)

45 B LA LA LA Cook, 0 Pardo, Joseph M. (w) 26 B LA IRE LA Ida B. (d) 13 B LA LA LA At School Nellie At School (d) 10 B LA LA LA Albertina Florence M. (d) 6 B LA LA LA 4 B LA LA LA Joseph M. (s)

Ownership Status, 1900: Rent

City Directory Listings Related to 681 Jourdan

1887-1897 "Charles Franklin" not listed in study area
1890-1900 "Dabney" not listed
1898 Charles Franklin, laborer, r 4726 Dauphine
1900 Charles Franklin, laborer, r 4726 Dauphine
[The 1898 and 1900 City Directory listings
indicate that Charles Franklin did not
establish residency at 681 Jourdan until
1900.1

1900 Census Data [681 Jourdan]

Franklin, Charles 50 B LA LA LA Day Labor, 6
Mary (w) 40 B LA LA LA Wash Woman, 0

Dabney, Caroline (st.d) 18 B LA LA LA Cook, 0
Denis (st.s) 20 B LA LA LA Day Labor, 0

Ownership Status, 1900: Rent

1910 Census Data (683 Jourdan)

Smith, Milton 70 B TN TN LA Longshoreman Shiploading, W, 12 Louise (w) 51 B LA US US None Adele (d) 26 B LA TN LA Servant

Private family, W, O

Young, Julia (si-1) 30 B LA LA LA Wash Woman Private family, W, 0

Ownership Status: Rent

1910 Census Data (685 Jourdan)

Haindle, William

22 W LA LA LA Fireman
Fire department, W, 0
Norma

(w) 15 W LA LA LA None

Martin, Charles (f-1) 45 W LA LA LA Butcher

N.O. Abbatoire, W, O Katie (m-1) 39 W LA LA LA None

Hettinger, Chester (br-1) 16 W LA LA LA None

Ownershiup status: Rent

Structures Fronting on Royal Street

4814 Royal (1980 address)

Single shotgun first mapped in 1937. May have been moved here after IHNC construction. Sits on top of privies mapped in 1909 that were probably associated with 683/685 Jourdan. Owner of 4814 Royal indicates that a bottle-hunter obtained large numbers of bottles from underneath the structure.

4816/4818 Royal (1980 address)

Double shotgun first mapped in 1937, therefore moved or built here after IHNC construction. Sits on the location of a small single mapped in 1896 and 1909. The archival information below relates to the small single (4818 on 1909 Sanborn).

City Directory Listings:

```
1885-1897 No listing for John Smith in study area
1897 Edward Willis, gardner 4818 Roy
1898 John Smith, laborer, r 4818 Roy
1899 John Smith, laborer, r 4818 Roy
1900 John Smith, laborer, r 4818 Roy
```

1900 Census Data

Smith,	John		26	В	LA	LA	LA	Day	Labor,	1
•	Delia	(W)	24	В	LA	LA	LA			
	Nancy	(d)	8	В	LA	LA	LA			
	James	(s)	5	В	LA	LA	LA			
	William	(s)	2	В	T.A	LA	LA			

Ownership Status: Rent

1910 Census Data

Cephas	, John*		26	В	ENG			Weigher y, W, O
	Emma	(W)	22	В	LA		LA	None
	George	(s)	2	В	LA	ENG	LA	None
	Rebecca	(a)	0	В	LA	ENG	LA	None
Bell,	Alfred	(?)	30	В	LA		LA wmill	Laborer , W, O
	Marv	(w)	26	В	LA	LA	LA	None

^{*}Immigration date 1906

Ownership Status: Rent

4820 Royal (1980 address)

Single residence set back from street and first mapped in 1980. Prior to that, a single shotgun was mapped here in 1896, 1909, and 1937. The present structure partly overlaps an earlier structure and partly overlaps a 1909 shed.

Note: Henry Livers and his wife Emily are listed in the 1880 census on Jourdan Avenue. <u>City Directory</u> listings for 1880-1888 indicate that they resided on Jourdan Avenue in the vicinity of N. Peters. By 1890, the listings suggest that they live at 4820 Royal. Chain of title would confirm the date at which they purchased the property.

City Directory Listings:

1889-1900 "Hincks" not listed in Study Area

Henry Livers, laborer, r ss Roy bet Jou/Des
Henry Livers, laborer, r ss Roy bet Jou/Des
Henry Livers, laborer, r ss Roy bet Jou/Des
Henry Livers, teamster, r 4820 Roy
Samuel Livers, teamster, r 4820 Roy
Henry Livers, teamster, r 4820 Roy
Samuel Livers, teamster, r 4820 Roy
Henry Livers, teamster, r 4820 Roy
Samuel Livers, teamster, r 4820 Roy
Henry Livers, teamster, r 4820 Roy
Samuel Livers, teamster, r 4820 Roy
Henry Livers, r 4820 Roy

1900 Census Data

```
Livers, Henry
                    45 B LA LA LA Teamster, 3
                    43 B LA LA LA
       Emily
               (W)
       Samuel
                    25 B LA LA LA
               (s)
                                   Teamster, 4
       Cecilia (d-1) 25 B LA LA LA
       Henry
               (gs)
                    7 B LA LA LA
                     5 B LA LA LA
       Sidney
               (gs)
```

Hincks, Diana (boa) 61 B MO MO MO Invalid

Ownership Status, 1900: Own/Free/Home

```
Livers, Samuel

36 B LA US US Wagon Driver
Express, W, 0

Cecil (w) 35 B LA US US None
Henry (s) 17 B LA LA LA Laborer
Sugar refinery, W, 0

Sidney (s) 15 B LA LA LA Laborer
Sugar refinery, W, 0
```

Onwership Status: Own/Free/Home

4824 Royal (1937 address)

Now represented by an empty lot. Formerly a single shotgun first mapped in 1896. Was still standing through 1937. Two different sheds mapped in 1896 and 1937.

City Directory Listings:

1883-1893 Jacob Smith not listed or not in study area
1894 Jacob Smith, laborer, r ss Roy bet Jour/Desl
Jacob Smith Jr., laborer, r ss Roy bet
Jour/Desl
1895-1898 Jacob Smith not listed
1899 Jacob Smith, laborer, r 4824 Roy
1900 Jacob Smith, laborer, r 4824 Roy

1900 Census Data

Smith,	Jacob		56	В	LA LA VA	Day Labor, (?)
	Rosa	(W)	60	В	LA VA VA	
	Martha	(d)	22	В	LA LA LA	House Work, 0
	Mary	(d)	16	В	LA LA LA	House Work, 0
	Joseph	(s)	16	В	LA LA LA	Broom Maker, 0
	Morgan	(s)	14	В		At School
	Emma	(d)	13	В	LA LA LA	At School
	Hannah	(d)	10	В	LA LA LA	At School
	Alexander	(s)	8	В	LA LA LA	
	Jacob	(s)	24	В	LA LA LA	Coal Roller

Ownership Status, 1900: Own/Free

Smith,	Jacob		65	В	LA LA Laborer
					Sawmill, W, O
	Rosa	(W)	68	В	LA VA VA None
	Morgan	(s)	25	В	LA LA LA Laborer
					Sugar refinery, W, 0
	Alexander	(s)	18	В	LA LA LA Laborer
		-			Sugar refinery, W, 0
	Hannah	(d)	20	В	LA LA LA Servant
		- •			Private family, W, 0

Lambert, Ernest (gs) 7 B LA LA LA None

Ownership status: Own/Free/Home

Near corner of Royal and Deslonde

Single shotgun (?) fronting Royal. No address given on 1980 Sanborn. First mapped in 1937, so moved here or built here between 1909 and 1937.

Structures Fronting on Deslonde Street

All structures shown in 1980 were first mapped in 1937. Thus, they were moved to or erected here between 1909 and 1937.

SQUARE 190

Fronting Deslonde

700-702 Deslonde (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Re routbuilding mapped in 1937 and 1980. No census listing in 1900 so probably built between 1900 and 1909.

1910 Census Data (700 Deslonde)

Lamothe, Louis*

45 W FRA FRA Hotel Cook
Hotel, W, 52
Christine (w) 40 W LA FRA FRA None

Labourdette, Adrien (s) 8 W LA FRA LA None

Ownership status: Rent

1910 Census Data (702 Deslonde)

Decuir, Joseph A. 57 W LA FRA FRA Artist
Portraits, O.A.
Marie C.* (w) 45 W FRA FRA FRA None
Ralph (s) 24 W LA LA LA Clerk

Chesse, Florentine* (si-1) 48 W FRA FRA FRA None

Ownership status: Own/Mortgage/Home

706 Deslonde (1980 address)

Structure and associated outbuilding in rear (one marked "A") mapped in 1937 and 1980.

712 Deslonde (1980 address)

Structure mapped in 1980. Small structure in rear (marked "A") mapped in 1980 and was already present by 1937.

^{*}Immigration date 1883

^{*}Immigration date 1874

718 Deslonde (1980 address)

Structure and small, rear outbuilding (marked "A") mapped in 1937 and 1980.

Fronting Dauphine

Note: There are some discrepancies when one compares addresses in the 1910 census with addresses shown on the 1909 Sanborn.

4840 Dauphine

Single structure mapped in 1980, 1937, and 1909. Configuration of rear outbuildings has changed through time. Not present in 1896 but was listed in 1900 census, indicating construction between 1896 and 1909. Owner in 1900 lived at 4725 Dauphine until that year (City Directory listings, this section). Owner was a carpenter so he probably built his own house.

City Directory Listings:

```
1880-1889 "Klees" not listed in study area
1890 Andrew Klees, gardener, r Dau ne cor Sis
1891-1893 Not listed
1894 Andrew Klees, carpenter, r ns Dau bet Sis/Jou
1895 Andrew Klees, carpenter, r ns Dau bet Sis/Jou
1896-1898 Not listed
1899 Andrew Klees, carpenter, r 4725 Dau
1900 Andrew Klees, carpenter, r 4725 Dau
```

1900 Census Data (Listed as 4838 Dauphine)

Klees,	Andrew*		39 W	GER	GER GER	Carpenter,	3
	Mary	(W)	41 W	LA	GER GER		
	Andrew	(8)	1 W	T.A	GER LA		

^{*}Immigration date 1883

Ownership Status, 1900: Own/Mortgage

1910 Census Data (4840 Dauphine)

Klees, Andrew*

49 W GER GER GER Carpenter,
House, W, 36

Mary A. (W) 51 W LA GER GER None
Andrew H. (s) 11 W LA GER LA None

Ownership status: Own/Free/Home

4834 Dauphine (1980 address)

Single shotgun mapped in 1909, 1937, and 1980. Not present in 1896 but listed in 1900 census so built between those years. Changing configuration of outbuildings in rear.

City Directory Listings:

1888-1898 "Inbau" not listed in study area
1890-1900 "P. Smith" not listed in study area
1898 William T. Inbau, saloon at Stock Landing, no residence listed
1899 William T. Inbau, saloon, r 4834 Dau
1900 William T. Inbau, livestock, r 4834 Dau

1900 Census Data

Inbau, William T. 42 W LA LA LA Saloon Keeper, 0 William C. (s) 16 W LA LA LA At School Walter H. (s) 12 W LA LA LA At School

Smith, Phillipine (hskp) 26 W LA GER GER Housekeeper, 0

Ownership Status: Own/Free/Home

1910 Census Data

Piderson, Frederick 45 W NOR NOR NOR Boat Steward Emily (w) 19 W NOR NOR NOR NOR

Ownership status: Rent

^{*}Immigration date 1883

^{*}Immigration date 1898

4826-4828 Dauphine (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Not present in 1896 and not listed in 1900 so probably erected between 1900 and 1909. Shed at rear of lot in 1909 may be privies. A rear structure labelled "A" in 1937 and 1980 is situated partly within this lot and the lot associated with 4820-4822 Dauphine. It appears that the 1910 census address of the double shotgun here was 4824-4826 Dauphine. (See note at the beginning of this section regarding census/map discrepancies).

1910 Census Data (4824 Dauphine)

Carrere, Anna* 67 W FRA FRA FRA None
August (s) 37 W LA FRA FRA Bar-keeper
Saloon, W, 12
Lucien (s) 33 W LA FRA FRA Laborer
Railroad, W, 0
Louis (gs) 7 W LA LA LA None

Ownership status: Rent

1910 Census Data (4826 Dauphine)

Wagner, Caroline 55 W KY GER GER None Josephine (d) 23 W LA GER KY None

Ownership status: Rent

4820-4822 Dauphine (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Not present in 1896 and not listed in 1900 census so probably erected between 1900 and 1909. Structure at rear of lot may represent privies.

^{*}Immigration date 1867

1910 Census Data (4820 Dauphine)

Suprain,	Frank*		52	W	GER	GER GER Gardener
- '						Private estate, W, 24
	Henrietta	(W)	48	W	LA	GER GER None
	Katie	(d)	17	W	LA	GER LA Servant
						Private family, W, 0
	Lena	(d)	8	W	LA	GER LA None
	Frank Jr	(s)	20	W	LA	GER LA Baker
						Bread bakery, W, 0
	Isidore	(s)	23	W	LA	GER LA Clerk
		, ,				Tobacco factory, W, 0
	Viola	(d-1)	22	W	LA	LA LA None

^{*}Immigration date 1880

Ownership status: Rent

1910 Census Data (4822 Dauphine)

[Blank]*	48	W	FRA	FRA	FRA	Butcher	
		Market, O.A.					
Rose	(W)	43	W	LA	FRA	GER	None
John	(s)	20	W	LA	FRA	LA	Butcher
	-			Ma	arket	c, O.A.	•
Floran	(s)	14	W	LA	FRA	LA	None
Rose	(d)	9	W	LA	FRA	LA	None
	Rose John Floran	Rose (w) John (s) Floran (s)	Rose (w) 43 John (s) 20 Floran (s) 14	Rose (w) 43 W John (s) 20 W Floran (s) 14 W	Rose (w) 43 W LA John (s) 20 W LA Ma Floran (s) 14 W LA	Rose (w) 43 W LA FRA John (s) 20 W LA FRA Market Floran (s) 14 W LA FRA	Market, O.A. Rose (w) 43 W LA FRA GER John (s) 20 W LA FRA LA Market, O.A. Floran (s) 14 W LA FRA LA

Murray, Viola (adop. d) 14 W LA UNK UNK None

Ownership status: Rent

4816-4818 Dauphine (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Not present in 1896 and not listed in 1900 census so probably erected between 1900 and 1909. Structure at rear of lot may represent privies. Only 4818 Dauphine listed in 1910 census.

^{*}Immigration date 1876

1910 Census Data (4818 Dauphine)

```
May, Philip J. 45 W LA SCO IRE Laborer Furniture, W, ___ Mathilda (w) 37 W LA GER LA None Edward (s) 19 W LA LA LA Cabinet Maker Cabinet maker, W, ___ Vera (d) 16 W LA LA LA None
```

Ownership status: Rent

4810-4812 Dauphine (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Rear outbuilding may represent privies. Partially on site of small store and stable mapped in 1896. Sanborn showed store address in 1896 as 4808 Dauphine. In 1900 census, both 4810 and 4812 Dauphine are listed which indicates the double shotgun was probably erected between 1896 and 1900.

City Directory Listings:

1889-1900 "Kormick" not listed in study area

1900 Census Data (4810 Dauphine)

Kormick,	Samuel	4	45 W	MO GER	GER	Steamboat Clerk, 4
	Margaret	(W)	35 W	LA GI	ER GER	
	Sidney	(s)	15 W	MO MO	LA	Rest. Waiter, 0
	Tessie	(d)	13 W	MO MO	LA	At School
	Birdie	(d)	11 W	MO MO	LA	At School
	Fred	(s)	9 W	MO MO	LA	

Ownership Status, 1900: Rent

1910 Census Data (4810 Dauphine)

Griffert, David 26 W LA LA LA Laborer Sugar refinery, W, O Stella (W) 24 W LA LA LA None

Albert (s) 2 W LA LA LA None Sophie (d) 1 W LA LA LA None

Buisson, Albert (fa-1) 61 W LA FRA LA Research Accountant, Accounting, O.A.

Ownership status: Rent

City Directory Listings (4812 Dauphine):

1890-1900 "Gerchaux" not listed in study area
1900 Clement W. Inbau, business is Christoffer &
Inbau Livestock Dealers at Stock Landing, r
4812 Dau

1900 Census Data (4812 Dauphine)

Gerchaux, Joseph 26 W LA LA FRA Bartender, 0 Laura (w) 23 W LA LA LA ---

Ownership Status, 1900: Rent

1910 Census Data (4812 Dauphine)

Baker, * John 61 W LA GER GER Agent Insurance, W, 0 45 W LA SPA SPA Rosaline (w) None Emile 24 W LA LA LA (s) Plumber _, W, Raymond (s) 16 W LA LA LA Painter House, W, 12 Inez (d) 14 W LA LA LA

Miscaro, William (br-1) 50 W LA SPA SPA Laborer Odd jobs, W, 52

Ownership status: Rent

^{*}Surname may be "Balser"

4800-4804-4806 Dauphine (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Residence mapped here in 1896 with address of 4804 Dauphine. That residence was connected to a store and stable with address of 4808 Dauphine in 1896 (see also 4810-4812 Dauphine, above). Different structure marked "A: on Jourdan side of residence in 1937. Also, a structure was mapped here in 1875. Two rear outbuildings mapped in 1909 and one shed attached to the Jourdan Avenue side of the building.

City Directory Listings (4804 Dauphine):

1889-1899 "Hopkin" not in study area 1888-1900 "Basilisco" not listed in study area 1890-1900 "Bent" not listed in study area 1889-1899 "W. Anderson" not listed in study area 1896 Stanaforth T. Hopkin, confectioner at 3201 Dau, r same 1897 Stanaforth T. Hopkin, confectioner at 3201 Dau, r same 1898 Stanford T. Hopkins, candy mfgr. at 510 Bienville, r 3034 Bur Stanford T. Hopkins, candy mfgr. at 510 1899 Bienville, r 3034 Bur Mrs. Madeline Basilisco, r 3034 Bur 1900 Stanaforth T. Hopkins, candy mfgr. at 510 Bienville P. Phone 2394, r 4804 Dau William Anderson, candymaker, 4804 Dau

1900 Census Data (4804 Dauphine)

Hopkin, Stanaford 37 W MS ENG NJ Candy Mfgr., 0 Louisia (w) 31 W LA LA LA ---(s) 13 W LA MS Waldeman MS At School 6 W Leo B. (s) LA MS LA ---Addison (s) 4 W LA MS LA ---Basilisco, Madeline (boa) 63 W LA GER GER Housekeeper, 0

Anderson, William (emp) 28 B MS MS MS Candy Maker, 0

(b-1) 25 W LA LA LA Candy Maker, 0

Ownership Status, 1900: Rent

Bent, Morris

1910 Census Data (4804 Dauphine)

Greene,	Francis	55	W	ENG	ENG	ENG	Professor
					Col	llege	, W, O
	Lily (w)						
	Marie (d)						None
	Louise (d)	14	W	LA	ENG	LA	None
	Joseph (s)	12	W	LA	ENG	LA	None

1910 Census Data (4806 Dauphine)

Durocher,	Isidore		39	W		Millwright
					Sugar re	finery, W, O
	Alma	(W)	34	W	LA LA LA	None
	Julia	(d)	16	W	LA LA LA	None
	Lillian	(d)	14	W	LA LA LA	None
	Lee	(s)	12	W	LA LA LA	None
	Mable	(d)	9	W	LA LA LA	None
	Altorn	(s)	6	W	LA LA LA	None
	Herman	(s)				None

Ownership status: Rent

Fronting Jourdan Avenue

725 Jourdan (1980 address)

Single shotgun mapped in 1909, 1937, and 1980. Outbuilding at rear of lot in 1909 may be privy. Rear outbuilding also mapped in 1937 and 1980. In 1896, a long narrow building labelled "Sheds" was here. Sheds were possibly associated with 4800-4804-4806 Dauphine (above) or with 721 Jourdan (below). In 1875, a wooden building was mapped near rear of lot between 725 and 721 Jourdan. Census listing indicates residence here by 1900.

City Directory Listings (725 Jourdan Ave):

1890-1900	Luhring not listed in study area
1890-1900	John Donahoe not listed in study area
1889-1900	Frank Mack not listed in study area
1899	Frank Mack, lab, r 4028 Marais [not in SA]
1900	John J. Donahoe, clerk, Negrotto Bros. [lumber
	dealers at 1018 Magnolia, r 2219 S. Liberty

1900 Census Data (725 Jourdan)

Luhring, Cora 46 W LA SPA IRE N.G. Louisa (d) 9 W LA GER LA ---

Donahoe, John (s-1) 28 W NY IRE IRE Lumber Clerk, 0 Katie (d) 19 W LA ME LA ---

Mack, Frank (-) 18 W LA ME LA Engineer, 0

Ownership Status, 1900: Rent

1910 Census Data (725 Jourdan)

Oliver,	James		55	W	MEX	CAN CAN Carpenter				
						House, W, 12				
	Mary	(W)	43	W	LA	NY NY None				
	Lillian	(d)	20	W	ТX	MEX LA Saleslady				
	Coffee & tea, W, O									
	Evelyn	(d)	16	W	ТX	MEX LA Packer				
	Tobacco, W, 28									
	George	(s)	14	W	ТX	MEX LA Clerk				
	_					Express office, W, 36				
	Pearl	(d)	9	W	LA	MEX LA None				
	Antoinette	(d)	5	W	LA.	MEX LA None				

Ownership status: Rent

721 Jourdan (1980 address)

Single shotgun (?) mapped here in 1937 and 1980. Located on site of single shotgun (possible earlier building) mapped here in 1909. In 1896, a residence mapped here that was probably attached to "Sheds" at 725 Jourdan (above).

City Directory Listings:

1889-1900	"A. Francis" not listed in study area
	"M Cavanagh" not listed in study area
1897	Albert C. Francis, motorneer, r 5909 Dau
1898	Albert C. Francis, motorneer, r 5909 Dau
	Mrs. Mary Kavanaugh, r 3308 Dau
1899	Albert C. Francis, motorneer, r 5909 Dau
	Mrs. Mary Kavanaugh, r 5909 Dau
	Mrs. Susan Volker, r 721 Jou
1900	Albert C. Francis, motorneer, r 5909 Dau

1900 Census Data (721 Jourdan Ave)

Francis, Albert* 32 W ENG ENG ENG Motorman Street Car W LA (w) 28 IRE IRE Susie ENG LA W LA Marie (d) 6 W LA ENG LA Albert (s) 3 Richard (s) O W LA ENG LA

Cavanagh, Mary* (m-1)67 W IRE IRE IRE ---

*Immigration date 1889
**Immigration date 1843

Ownership Status: Rent

1910 Census Data (721 Jourdan)

Chaloupha, Frank 32 W NY GER GER [Blank] (W) 19 W LA LA LA Katie None Herbert 2 W LA NY LA None (s) Lawrence (s) 1 W LA NY LA None

Kerker, Laura (si-1) 17 W LA LA LA Clerk Cracker factory, W, O

Ownership status: Left blank in record

719 Jourdan (1980 address)

Single shotgun mapped here in 1909, 1937, and 1980. Structure at rear mapped only in 1909. Smaller residence mapped in 1896 with small stable in rear. Two small structures mapped here in 1875.

City Directory Listings:

1880-1885 "Lambert" not listed or not in study area
1890-1900 "R. Riley" not listed
1886 Joseph Lambert, r NP nr Sis
1887-1896 Not listed
1897 Thomas Lambert, laborer, r 719 Jou
1898 Thomas Lambert, laborer, r 719 Jou
1899 Thomas Lambert, laborer, r 719 Jou
1900 Page missing in City Directory

Lambert,	Thomas Bell Jane Mary Fanny	(w)	46 22	B B	MS LA	MS LA	GA	Cook, 0
Riley, R	achel	(d)	24	В	LA	LA	MS	House Work, 0
Lambert,	John D.	(gs)	11	В	LA	LA	LA	At School
Riley, E	dward	(gs)	8	В	LA	LA	LA	
Lambert,	Sedonia Peter	(gd) (gs)						

Ownership Status: Rent

1910 Census Data

Francis,	Albert C.*	40	W	ENG	ENG	ENG	Motorma	an	
						Street		car, W,	0
	Susan	(W)	37	W	LA	IRE	IR	None	
	Abagail	(d)	14	W	LA	ENG	LA	None	
	Albert Jr	(s)	12	W	LA	ENG	LA	None	
	Richard C.	(s)	10	W	LA	ENG	LA	None	

^{*}Immigration date 1893

Ownership status: Own/Mortgatge/Home

715 Jourdan (1980 address)

Residence mapped here in 1980. On site of structure mapped in 1896. Sanborn map of 1896 did not specify function of the building which was gone by 1909. No census listing in 1900 so apparently not residential at that date.

705 Jourdan (1980 address)

Single shotgun mapped in 1937 and 1980 with small structure in rear.

701 Jourdan (1980 address)

Single shotgun mapped here in 1909, 1937, and 1980. Shed at rear of lot first mapped in 1909 and 1980. No census listing in 1900 so structure built between 1900 and 1909. Listed twice in 1910 census.

1910 Census Data

Cain, Mary * 75 W IRE IRE IRE None

1910 Census Data (Additional Listing)

Achurch,	Samuel*		59	W	ENG	ENG	ENG	Pilot
-							Boat,	W, 0
	Johanna	(W)	37	W	LA	GER	GER	None
	Janet	(d)	11	W	LA	ENG	LA	None
	Eslyn	(s)	8	W	LA	ENG	LA	None
	Charles	(s)	7	W	LA	ENG	LA	None

Hilemann, Edward (br-1) 39 W LA GER GER Laborer Odd jobs, W, 52

Ownership status: Own/Free/Home

Fronting Royal

4819 Royal (1980 address)

Dwelling mapped in 1980 with structure at rear of lot marked "A."

^{*}Immigration date listed as unknown

^{*}Immigration date 1860

SQUARE 189

Note: Structures or yards that CADGIS maps indicate are in the canal are not discussed.

Structures Fronting on Jourdan Avenue

704 Jourdan (1909 address)

An L-shaped single structure mapped in 1896 and 1909. Located on the site of an 1875 structure of similar size but without the rear wing. In 1896 was 1.5 stories. Shed present in 1896.

City Directory Listings:

1890-1900 "Boubre" not listed

1900 Census Data

Boubre,	Mary		49	W	LA	LA	LA	
	Mary	(d)	26	W	LA	LA	LA	House Work, 0
	Olivia	(d)	23	W	LA	LA	LA	House Work, 0
	Nathalie	(d)	19	W	LA	LA	LA	House Work, 0
	Felix	(s)	16	W	LA	LA	LA	Day Labor, 3

Eper, Julia (gd) 5 W LA LA LA --Ernest (gs) 4 W LA LA LA ---

Ownership Status, 1900: Rent

1910 Census Data

Castaing, Charles* 58 W FRA FRA FRA Laborer
Sugar refinery
Felicie (w) 48 W FRA FRA FRA ---

Ownership status: Rent

^{*}Immigration date 1870

708/710 Jourdan (1909 address)

Double shotgun mapped in 1896 and 1909. In 1896 is indicated as 1.5 stories. Partly overlaps with a small 1875 structure. Rear shed present in 1909, probably a double privy.

City Directory Listings (708 Jourdan):

```
1880-1885 Not listed
1886
          George Yaeger, butcher, r 289 NP 3rd Dist
1887
          George Yaeger, laborer, r ws Jou nr NP
1888
          George Yaeger, laborer, r ws Jou bet NP/Roy
1889
          George Yaeger, laborer, r ws Jou bet Cha/Roy
          George Yaeger, pile driver, r Roy ne cor Jou
1890
1891
          George Yaeger, laborer, r Jou sw cor Roy
          Not listed
1892
1893
          George Yeager, laborer, r Jou bet Roy/Dau
          George Yeager, laborer, r ws Jou bet Roy/Dau
1894
1895
          George Yeager, laborer, r ws Jou bet Roy/Dau
1896
          George Yeager, seaman, r 708 Jou
          George Yeager, laborer, r 708 Jou
1897
          George Yeager, laborer, r 708 Jou
1898
1899
          George Yaeger, laborer, r 708 Jou
          Mrs. Emily Jaquet, r 708 Jou
1900
          Not listed
```

1900 Census Data (708 Jourdan)

Yaeger,	George	39	W	LA	GER	GER	ER Fireman,		
							Sugar	r Refinery, 0	
	Emily	(W)	32	W	LA	FRA	FRA		
	Florence	(d)	14	W	LA	LA	LA	At School	
	Cecil	(d)	13	W	LA	LA	LA	At School	
	Charles	(s)	11	W	LA	LA	LA	At School	
	Arthur	(s)	9	W	LA	LA	LA		
	Clemence	(d)	7	W	LA	LA	LA		
	Alma	(d)	4	W	LA	ĽΑ	LA		
	Louis	(s)	1	W	LA	LA	LA		

Ownership Status: Rent

1910 Census Data (708 Jourdan)

Hoffman, Mary 71 W GER GER GER None Joseph (s) 28 W LA GER GER Laborer Sugar refinery, W, 12

Ownership status: Not recorded in census record

City Directory Listings (710 Jourdan):

```
1880-1886 No listings or not in study area
          Henry Hoffman, laborer, r ws Jou nr. Roy
1887
1888
          Henry Hoffman, butcher, r ws Jou bet Roy/Dau
1889
          Henry Hoffman, butcher, r ws Jou bet Roy/Dau
1890
          Henry Hoffman, butcher, r ws Jou bet Roy/Dau
          Henry Hoffman, laborer, bds ws Jou bet NP/Roy
1891
1892
          Henry Hoffman, watchman, r ws Jou nr Roy
1893
          Henry Hoffman, watchman, r Jou bet Roy/Dau
          Henry Hoffman, watchman, r ws Jou bet Roy/Dau
1894
1895
          Henry Hoffman, watchman, r ws Jou bet Roy/Dau
1896
          Henry Hoffman, watchman, r 710 Jou
          Edward Hoffman, laborer, r 710 Jou
1897
          Henry Hoffman, watchman, r 710 Jou
1898
          Henry Hoffman, watchman, r 710 Jou
1899
          Henry Hoffman, watchman, r 710 Jou
          Louis Hoffman, laborer, r 710 Jou
1900
          Henry Hoffman, watchman, r 710 Jou
          Louis Hoffman, laborer, r 710 Jou
```

1900 Census Data (710 Jourdan)

```
Hoffman, Henry* 63 W GER GER GER Night Watchman, 0
Mary** (w) 60 W GER GER GER ---
Louis (-) 20 W LA GER GER Day Labor, 10
Joseph (-) 18 W LA GER GER Day Labor, 9
```

Ownership Status, 1900: Own/Free

^{*}Immigration date 1852

^{*}Immigration date 1846
**Immigration date 1853

1910 Census Data (710 Jourdan)

Berniol, Albert 20 W LA LA Laborer
Box factory, W, 0
Arthur (bro) 22 W LA LA LA Salesman
Drugstore, W, 0

Mathilda (sis) 17 W LA LA LA None

Ownership status: Rent

714 Jourdan Ave (1909 address)

Single shotgun mapped in 1896 and 1909. Located on the site of an 1875 structure (earlier structure could have been incorporated).

City Directory Listings:

1885-1898 No listing or not in study area
1899 Walter Willis, laborer, r 714 Jou
1900 Walter Willis, laborer, r 714 Jou
Walter Willis Jr., laborer, r 714 Jou

1900 Census Data

32 B MS LA LA Day Labor, 6 Willis, Walter 32 B LA LA LA Polly (W) Day Labor, 7 20 B LA LA LA Joseph (s) 19 B LA LA LA Day Labor, 0 Walter (s) LA LA LA House Work, 0 (d) 17 B Mary Charles (gs) 11 B LA LA LA At School

Ownership Status, 1900: Rent

1910 Census Data (Listed as 712 Jourdan)

Escaig, Joseph 47 W LA FRA LA Butcher Market, O.A.
Louisa (w) 51 W LA LA LA None

Ownership status: Rent

718 Jourdan Ave (1909 address)

Small square structure here in 1896. Larger structure present in 1909.

City Directory Listings:

```
1880-1884 No listings in study area
1885
         Nancy Pierre, Widow Jean, r es Des bet Bur/NR
         Nancy Pierre, Widow Jean, r es Des nr NR
1886
1887-1893 Not listed in study area
1894
         Zeno Pierre, r es Des bet Bur/NR
         Not listed
1895
         Emile Pierre, carpenter, r 718 Jou
1896
1897
          Emile Pierre, carpenter, r 718 Jou
1898
         Emile Pierre, carpenter, r 718 Jou
1899
          Emile Pierre, carpenter, r 718 Jou
1900
         Not listed
```

(Listings indicate the Pierre family was in study area for lengthy period but not at this address until about 1896).

1900 Census Data

Pierre,	Emile		52	В	LA	AFR	VA	Day Labor
	Elizabeth	(w)	63	В	LA	LA	LA	
	Emile	(d)	20	В	LA	LA	LA	House Work
	Josephine	(nei)	10	В	LA	LA	LA	At School

Ownership Status, 1900: Rent

1910 Census Data

Duprat, Wid. Pierre* 68 W FRA FRA FRA None Jean B. (s) 44 W LA FRA FRA Retired

Ownership status: Own/Free/Home

^{*}Immigration date 185_

728 Jourdan Ave

Single shotgun (?) mapped in 1896 and 1909. CADGIS scaling suggests the 1909 structure may have been slightly larger. Stable behind this structure in 1896 may have been related to a building fronting on Dauphine. Two-story shed behind this structure in 1909 that partly overlaps the earlier stable.

City Directory Listings:

None at this address for Hurstell. However, the family was in the study area earlier in 4739, 4710, and 4736 Dauphine.

1900 Census Data (Listed as 732 Jourdan)

Hurstell, Lawrence 20 W LA GER GER Gardner, 3
Julia (w) 17 W LA FRA LA --Lillian (d) 0 W LA LA LA ---

Ownership Status, 1900: Rent

1910 Census Data (728 Jourdan)

Brooks, Frank H.

42 Mu LA LA LA Painter
House, W, 16
Mary L.

(w) 38 B LA LA LA None
Frank H.M.

(s) 20 Mu LA LA LA Painter
House, W, 16
Louise H.

(d) 19 B LA LA LA None
Birdie E.

(d) 18 Mu LA LA LA None
Clarence H.

(s) 11 Mu LA LA LA None
Wesley H.

(s) 9 Mu LA LA LA None

Ownership status: Rent

Structures Fronting on Dauphine Street

Introductory Note: There is some difficulty resolving various mapped addresses and census listings on the basis of archival data obtained to date. Therefore, further research is necessary in order to say definitely what families are associated with the various lots.

4734/4736 Dauphine (1909 address)

Double shotgun (1.5 stories) mapped in 1896 and 1909. The corner portion (4736 Dauphine) is shown as a store in 1896 but as a residence in 1909. Situated on a one-story 1875 building. In 1896, outbuilding at rear of lot is probably a privy. In 1909, there is a continuous outbuilding at rear of lot that probably serves as privies for 4734/4736, 4730/4728, and 4726 Dauphine.

See Introductory Note above. Research to date indicates that only one family resided here in 1900 and 1910. In 1900, one-half of the structure apparently served as a store. Although the 1900 census lists the Duprat family as residing at 4734 Dauphine, it is assumed they are actually in a different building because they had a dairy.

City Directory Listings (4736 Dauphine):

1889-1899 "Rippo" not in study area 1900 Louis Rippo, laborer, r 4736 Dau

Mrs. Louis Rippo, Notions at 4736 Dau

Laurent Hurstell, gardener, r 4736 Dau [but may be misprint because other Hurstell's are at 4739 Dauphine]

1900 Census Data (4736 Dauphine)

Rippo, Louis 48 W LA GER GER Day Labor, 11 Margaret (w) 42 W LA GER GER Keeps Notions Store, 0

Ownership Status, 1900: Rent

1910 Census Data (4736 Dauphine)

Kolse,	Bernard*		43	W	GER	GER GER Shipping Clk
						Ice company, W, 0
	Mary	(W)	38	W	LA	GER GER None
	Ronald	(s)	15	W	LA	GER LA Clerk
						Enamel & Stamp Co., W, O
	Clothilde	(d)	10	W	LA	GER LA None
	Reinhold	(s)	8	W	LA	GER LA None
	Louise	(d)	6	W	LA	GER LA None
	William	(s)	3	W	LA	GER LA None

^{*}Immigration date 1884

Ownership status: Rent

4728/4730 Dauphine (1909 address)

Double shotgun first mapped in 1909. Census records indicate built after 1900. Built partially on site of earlier building which had the address of 4726 Dauphine and which was the residence of Pierre Duprat (below). Outbuilding in 1909 probably represents a double privy.

1910 Census Data (4728 Dauphine)

Bollinger, Mrs. M. 47 W LA GER GER None Lottie (d) 23 W LA LA LA None August (s) 22 W LA LA LA Painter House, W, __

Ownership status: Rent

1910 Census Data (4730 Dauphine)

34 W LA LA LA Painter Bouterie, Eugene House, W, (W) 28 W LA MS LA None (s) 11 W LA LA LA None Lawrence Beulah (d) 9 W LA LA LA None Eugene Jr (s) 5 W LA LA LA None 3 W Ella May (d) LA LA LA None Thelma (d) 1 W LA LA LA None

Roise, Howard (b-1) 21 W LA MS LA Painter House, W, 16

Ownership status: Rent

4726 Dauphine (1909 address)

Single shotgun first mapped in 1909. Replaced an earlier building with the same address (below). See introductory note regarding uncertainty of identity of residents. Tentatively, the Crosby family lives either at this address or at 4722 Dauphine (below).

1910 Census Data (Listed as 4722 Dauphine)

Crosby, Peter 36 Mu LA LA Laborer Odd jobs, W, 16 Fellonens (w) 36 Mu LA LA LA None

Ownership status: Rent

4726 Dauphine (1896 address)

Single residence with two small associated outbuildings and a stable. By 1909, all are gone. By 1909, the two-story stable has been replaced by a smaller two-story building of unknown function.

The 1900 census listing of the Duprat residence and dairy is 4734 Dauphine. The <u>City Directory</u> listing usually shows that address, but in 1897 it shows 4726 Dauphine. Chain of title would resolve apparent contradictions here because the Duprat's were owners in 1900.

City Directory (4726 and 4734 Dauphine) Listings:

1883-1893	NOT listed or not in the study area
1894:	Pierre Duprat, dairy, r ws Jour bet Roy/Dau
1895:	Jean Duprat, laborer, r Dau sw cor Jour
	Pierre Duprat, dairy, Dau sw cor Jour
1896	Pierre Duprat, dairy, r 4734 Dau
1897	Pierre Duprat, dairy, 4726 Dau
1898	Jean B. Duprat, dairyman, r 4734 Dau
	Pierre Duprat, dairy, 4734 Dau
1899	Pierre Duprat, dairy, r 4734 Dau
1900	Jean Duprat, dairy, r 4734 Dau
	Pierre Duprat, dairy, r 4734 Dau

1900 Census Data (4734 Dauphine)

Duprat, Pierre* 68 W FRA FRA FRA Dairy Farmer Eulalie* (w) 59 W FRA FRA ---John B. (s) 34 W LA LA LA Mgr, Dairy Farm, 0

Ownership Status, 1900: Own/Free/Farm

4722 and 4722-1/2 Dauphine (1896 addresses)

Two single residences present in 1896. The 4722-1/2 address is behind the other. It is the only one standing in 1909. One outbuilding is present in 1896 and one (probably different) in 1909. There were four buildings here by 1875.

Chain of title would help resolve confusion concerning residents of various structures in this block because census records indicate that the Fleming family owned the property in 1900. City Directory listings suggest that the Fleming family probably resided here by 1882.

The 1910 census record is tentative. (See Introductory Note and 4726 Dauphine, above).

City Directory Listings for Fleming (4722 Dauphine):

```
1880-1881 "Fleming" not listed in study area
          James Fleming, laborer, r ss Dau bet Sis/Jou
1882
1883
          James Fleming, laborer, r ss Dau bet Sis/Jou
          James Fleming, laborer, r ss Dau bet Sis/Jou
1884
          James Fleming, laborer, r ss Dau bet Sis/Jou
1885
          James Fleming, laborer, r ss Dau bet Sis/Jou
1886
1887-1891 "Fleming" not listed in study area
1892
          James Fleming, laborer, r ss Dau nr Sis
1893
          James Fleming, gardener, r ss Dau bet Sis/Jou
          James Fleming, laborer, r ss Dau bet Sis/Jou
1895-1897 "Fleming" not listed in study area
          James Fleming, laborer, r 4722 Dau
1898
          "Fleming" not listed
1899
1900
          James Fleming, laborer, r 4722 Dau
```

^{*}Immigration date 1859
*Immigration date 1859

City Directory Listings for McKinney (4722 Dauphine):

```
1880-1881 "McKinney" not listed in study area
          Absolam McKinney, laborer, r es Des bet Bur/NR
          Absolam McKinney, laborer, r es Des bet Bur/NR
1883
1884
          "McKinney" not listed in study area
1885
          Absolom McKinney, laborer, r es Des bet Bur/NR
          Peter McKinney, laborer, r ss Dau bet Sis/Jou
Peter McKinney, laborer, r ss Dau bet Sis/Jou
1886
1887
1888
          Ezekiel McKinney, laborer, r ss Dau bet
          Sis/Jou
          Ezekiel McKinney, laborer, r ss Dau bet
1889
          Sis/Jou
          "McKinney" not listed in study area
1890
1891
          Ezekiel McKinney, laborer, r ss Dau bet
          Sis/Jou
          Pierre McKinney, laborer, bds ns Roy bet
          Sis/Jou
          Ezekiel McKinney, laborer, r ss Dau nr Sis
1892
1893
          Peter McKinney, laborer, r ss Dau bet Sis/Jou
1894
          Ezekiel McKinney, laborer, r ss Dau bet
          Sis/Jou
          Pierre McKinney, laborer, r ns Roy bet Sis/Jou
1895-1896 "McKinney" not listed in study area
          Azigle McKinney, laborer, r 4722 Dau
1897
          Ezekiel McKinney, laborer, r 4722 Dau
1898
          Peter McKinney, laborer, r 4717 Roy
1899
          Peter McKinney, laborer, r 4717 Roy
          Peter McKinney, laborer, r 4722 Dau
1900
```

1900 Census Data (4722 Dauphine)

Fleming, James 20 B VA VA VA Gardner, 2
Martha (-) 50 B LA VA VA Mid-Wife, 2

McKinney, William (nep) 17 B LA LA LA Day Labor, 0

Ownership Status, 1900: Own/Free

1910 Census Data (4722 Dauphine)

Crosby, Peter 36 Mu LA LA LA Laborer Odd jobs, W, 16 Fellonens (w) 36 Mu LA LA LA None

Ownership status: Rent

4716 Dauphine (1909 address)

A small store shown on the 1909 Sanborn. No other information has been obtained. Chain of title for the various properties fronting Dauphine might provide additional data.

4712 Dauphine (1909 address)

Single shotgun first mapped in 1909. Not present in 1896 but in that year there was a stable behind the location. Stable probably was related to some other property. Also, small outbuilding present in 1909. Some uncertainty about 1910 residents (see Introductory Note).

1910 Census Data

Apt, Felix 49 W LA LA GER Oiler Sugar refinery, W, 12 Christina* (w) 42 W GER GER GER None

Ownership status: Rent

4708/4710 Dauphine (1909 address)

Double shotgun first mapped in 1896. Built on the site of a structure mapped in 1875. Outbuilding at rear of lot in 1909 is probably a double privy.

Combination of census and <u>City Directory</u> listings indicate the Hurstell family may have lived at 4710 by 1885 and the Rousseau family at 4708 by 1890. Although the 1900 census does not list the Hurstell family at 4708 in that year, it does place them there in 1910. It is likely that they owned the structure but had rented it out in 1900. Chain of title will help clarify associations between residents and structures.

^{*}Immigration date 1870

City Directory Listings (4710 Dauphine):

1890-1900	<pre>"C. Gardner" not listed in study area</pre>
1880	August Hurstel, foreman at N.O.C.R.R. at
	Poland Street Station; no residence listed
1881	August Hurstel, gardener, r ns Dau nr Jou
1882	August Hurstell, asst. foreman at N.O.C.R.R.,
	r ss Dau bet Sis/Jou
1883	August Hurstell, asst. foreman at N.O.C.R.R.,
	r ss Dau bet Sis/Jou
1884	August Hurstell, foreman at N.O.C.R.R., r ss
2001	Dau bet Sis/Jou
1885	August Hurstell, hostler, r ss Dau bet Sis/Jou
1886	August Hurstell, hostler, r ss Dau bet Sis/Jou
1887	"Hurstell" not listed
1888	Catherine Hurstell, Widow August, r ss Dau bet
1000	Sis/Jou
1889	Catherine Hurstell, Widow August, r ss Dau bet
1003	Sis/Jou
	Frank Hurstell, bartender, r ss Dau bet
	Sis/Jou
1890	Mrs. August Hurstell, r ss Dau bet Sis/Jou
1930	
	Frank Hurstell, bartender [at A. Kline located
1001	at 57 Chartres]
1891	Mrs. August Hurstell, r ss Dau bet Sis/Jou
	Frank Hurstell, bartender [at A. Kline located
	at 57 Chartres], r ss Dau bet Sis/Jou
	Miss Augusta Hurstell, laundress, r ss Dau bet
	Sis/Jou
	Miss Katie Hurstell, seamstress, r ss Dau bet
	Sis/Jou
	"Hurstell" not listed
1894	Frank Hurstell, bartender [at Adam Klein
	located at 57 Chartres], r Dau bet Sis/Jou
1895	Catherine Hurstell, Widow August, r ss Dau bet
	Sis/Jou
	Frank Hurstell, bartender [at A. Kleine at 241
	Chartres], r Dau bet Sis/Jou
1896	Frank Hurstell, bartender [at A. Kleine at 241
	Chartres], r Dau cor Jou
1897	Catherine Hurstell, Widow August, r 4710 Dau
	Frank Hurstell, bartender, r 4710 Dau
1898	Mrs. August Hurstell, r 4710 Dau
	Frank Hurstell, clerk [at G. A. Schewegmann, a
	grocer at 901 Piety], r 4710 Dau
1899	Mrs. August Hurstell, r 4710 Dau
	Frank Hurstell, bartender, r 4710 Dau
1900	See 4739 Dauphine for Hurstell in City
	Directory and Census Record
1900	Joseph Kessling, laborer, r 4710 Dau
	Charles Kessling, laborer, r 4710 Dau

1900 Census Data (4710 Dauphine)

Gardner, Clemens 20 W LA LA LA Barber, 0 Mary (w) 16 W LA LA PA ---

Kessling, Joseph (f-1) 49 W LA GER GER Day Labor, 6
Mary (m-1) 51 W PA FRA FRA ---

Ownership Status: Rent

1910 Census Data (4710 Dauphine)

Hertzdel,	Katie [*]		63	W	GER	GER	GER	None	
	Lawrence	(s)	29	W	LA	GER	GER	Laborer	
		• •					Pile driving, W		
	Lawrence Jr	(gs)	7	W	LA	LA	LA	None	
	Lillian	(gd)	10	W	LA	LA	LA	None	
	Frank	(gs)	8	W	LA	LA	LA	None	

^{*}Immigration date 1866

Ownership status: Own/Free/Home

City Directory Listings (4708 Dauphine):

1880	"Rousseau" not listed in study area
1881	Alcide Rousseau, r ss Dau nr Jou
1882-1884	"Rousseau not listed in study area
1885	Alfred P. Rousseau, laborer, r ws Jou nr NP
1886	Alfred P. Rousseau, laborer, r ws Jou nr NP
1887	Alfred P. Rousseau, laborer, r ws Jou nr NP
1888	Alfred P. Rousseau, laborer, r ws Jour bet
	Roy/NP
1889	Alfred P. Rousseau, laborer, r ws Jou bet
	Cha/Roy
1890	Alfred P. Rousseau, laborer, r ss Dau bet
	Sis/Jou
1891	Alfred P. Rousseau, laborer, r ss Dau bet
	Sis/Jou
1892-1893	"Rousseau" not listed in study area
1894	Alfred Rousseau, laborer, r ss Dau bet Sis/Jou
1895	Alfred Rousseau, laborer, r ss Dau bet Sis/Jou
1896	Alfred Rousseau, clerk, r 4708 Dau
1897	Alfred Rousseau, laborer, r 4708 Dau
1898	Alfred Rousseau, laborer, r 4708 Dau

1899 Alfred Rousseau, laborer, r 4708 Dau

Mrs. Emily Jaquet, r 708 Jou

1900 Alfred Rousseau, sugar boiler, r 4708 Dau

[Note: The above listings suggest that the Rousseau family was in the study area by 1881 but did not establish residency at this address until 1890.

1900 Census Data (4708 Dauphine)

Rousseau, Alfred 40 W LA LA Day Labor, 8

Pauline (w) 38 W LA FRA FRA ---

Sadie (d) 16 W LA LA LA ---

Frank (s) 14 W LA LA LA At School

Jaquet, Emily* (m-1) 63 W FRA FRA House Work

Ownership Status, 1900: Rent

1910 Census Data (4708 Dauphine)

Gemar, Conrad 33 W LA GER GER Laborer Freight handler, W, 8

Annie (w) 31 W LA GER GER None

Katie (d) 11 W LA LA LA None

Bauer, George (nep) 19 W LA LA LA Conductor

Street car, W, 0

John (nep) 17 W LA LA LA Laborer

Enamel & Stamping workds, W, 0

4704 Dauphine

Structure mapped here in 1875, 1896, and 1909. Not listed in the 1900 or 1910 census. CADGIS maps indicate 1909 stable in the rear may be partly under levee. Smaller outbuilding mapped in 1896.

It is possible that Chain of Title for selected properties fronting on Dauphine would clarify possible inconsistencies between census records and Sanborn maps.

^{*}Immigration date 1842

4700 Dauphine

Structure mapped here in 1875, 1896, and 1909. Various outbuildings present in all these years. One of these is marked "Paint Shop" in 1896.

City Directory Listings:

```
"Jiroux" not listed
1880
1881
          Isidore A. Giroux, carpenter, r ss Dau nr Jou
          Isidore A. Giroux, porter, r Dau se cor Sis
1882
          Isidore A. Giroux, porter, r Dau se cor Sis
1883
          Isidore A. Giroux, porter, r Dau se cor Sis
1884
1885
          Isidore A. Giroux, laborer, r Jou nr Dau
1886
          Isidore A. Giroux, carpenter, r Dau cor Sis
          Isidore A. Giroux, carpenter, Dau se cor Sis
1887
          Isidore A. Giroux, sheet iron, Dau ne cor Sis
1888
          Isidore A. Giroux, tinner, Dau se cor Sis
1889
          Isidore A. Giroux, builder, Dau ne cor Sis
1890
          Isidore A. Giroux, builder, Dau se cor Sis
1891
          Isidore A. Giroux, carpenter, Dau se cor Sis
1892
1893
          Isidore A. Giroux, carpenter, Sis se cor Dau
          Isidore A. Giroux, builder, r Dau se cor Sis
1894
          Isidore A. Giroux, builder, r Dau se cor Sis
1895
          Isidore A. Giroux, carpenter, r 4700 Dau
1896
          Isidore A. Giroux, builder, 4700 Dau
1897
          Isidore A. Giroux, builder, 4700 Dau
1898
          Isidore A. Giroux, builder, 4700 Dau
1899
          Isidore A. Giroux, builder, 4700 Dau
1900
```

1900 Census Data

```
Jiroux, Isidore*
                     61 W FRA FRA FRA House Builder, O
       Mary M.
                   (w) 53 W
                            LA FRA FRA
       Alphonsine (d) 32 W
                            LA
                                FRA LA
                   (d) 26 W
                           LA FRA LA
       Pauline
       Gilbert S. (s) 21 W
                           LA
                               FRA LA
                                         House Builder
        Elvire J.
                   (d) 18 W
                            LA
                               FRA LA
```

Ownership Status: Own/Free/Home

^{*}Immigration date 1851

Giroux,	Gilbert		31	W	LA	FRA	LA	Carpenter
						Ho	use,	W, 12
	Widow	(m)	63	W	LA	ENG	FRA	None
	Alphonsine	(si)	42	W	LA	FRA	LA	Dressmaker,
	-	•				At.	home	e. O.A.

Baurens, Pauline (si) 36 W LA FRA LA None Marie (nei) 5 W LA LA LA None

Giroux, Josephine (si) 28 W LA FRA LA None

Ownership Status: Own/Mortgage/Home

Structures Formerly Fronting on Sister Street

The 1896 and 1909 Sanborns depict two residences with associated outbuildings fronting Sister Street. All are under the levee according to CAD-overlays. However, the rear portions of the lots on which they stood may be accessible. Only partial census and City Directory data are presented here.

Sister (Street No. Not Avail.)

City Directory Listings:

1880-1881	Daniel Robertson/Robinson not listed in study area
1882	Daniel Robinson, laborer, r es Des bet Bur/NR
1883	Daniel Robinson, laborer, r es Des bet Bur/NR
1884	Daniel Robinson, laborer, r es Sis bet Roy/Dau
1885	Ralph Robertson, laborer, r Sis nr Dau
	William Henry Robertson, laborer, r Sis nr Dau
1886	Ralph Robertson, laborer, r Sis nr Dau
	William H. Robertson, laborer, r Sis nr Dau
1887-1888	Not listed
1889-1892	Not listed in study area; in 1892 Daniel
	Robinson is a coachman, r 659 St. Charles
1893	Daniel Robinson, teamster, r 17 Sis
1894	Daniel Robertson, laborer, r es Sis bet
	Roy/Dau
1895	Daniel Robinson, laborer, r es Sis bet Roy/Dau
1896	Daniel Robinson, driver, r 2604 Magnolia
1897	Not listed
1898	Daniel Robinson, driver, r ss Sis bet Roy/Dau
1899	Daniel J. Robinson, teamster, r es Sis bet
	Roy/Dau
1900	Daniel Robinson, teamster, r Sis nr Roy

Robertson,	Daniel		42	В	Float Driver
	Mary 2.	(W)	38	В	
	Alfred	(s)	20	В	Day Labor
	Daniel A.	(s)	15	В	Day Labor
	Cecil	(a)	13	В	At School
	Catherine	(a)		В	At School
	Ella	(a)	8	В	

Ownership Status, 1900: Own/Home

1910 Census Data

Robertson,	Joe		48	B LA	Servant	
				Private	family, W,	0
	Ella	(d)	18	B LA	Servant	
		• •		Private	family, W,	0

Ownership status: Own/Free/Home

Sister (Street No. Not Avail)

City Directory Listings

[Note: Listings checked only for 1896 through 1900].

1897	Census surnames from 1900 census not listed
1898	Ovide Gray, laborer, r Sis nr Dau
1899	Not listed
1900	Orville Gray, laborer, r Sis nr Roy

1900 Census Data

Gray,	Ovide		50	В	Gardner
,	Dicy	(W)	42	В	
	Orelia	(a)	25	В	Cook
	Nancy	(a)	23	В	Cook
	Mary	(a)	16	В	House Work
	Wallie	(s)	22	В	Butcher
	Walter	(s)	14	В	Butcher

Ownership Status: Rent

Alphonse, Steven 45 B LA LA LA Laborer Odd jobs, W, 12 Harriet (w) 36 B LA LA LA Wash woman Rita (d) 14 B LA LA LA None Walter (s) 13 B LA LA LA None (d) 10 B LA LA LA Marie None Manuel (s) 4 B LA LA LA None Stephen Jr. (s) 2 B LA LA LA None

Ownership status: Rent

SQUARE 231

Fronting on Deslonde

814-816 Deslonde (1980 address)

Small double mapped in 1937 and 1980 with two rear outbuildings (possible privies). Double also mapped here in 1909 but may not be the same structure. In 1909, a single rear outbuilding (possible privy).

City Directory Listings (814 Deslonde):

1890-1900 "Carroll" not listed in study area

1900 Census Data (814 Deslonde)

Carroll,	George		22	В	LA	LA	VA	Day Labor,	1
	Emma	(W)	22	В	LA	LA	LA		

Ownerhsip Status: Rent

1910 Census Data (814 Deslonde)

Riley,	Rachel		34	В	LA US US Wash Woman
_					Private Family, W, O
	Edward	(s)	20	В	LA LA Laborer
					Sugar Refinery, W, 0
	Cidonia	(d)	41	В	LA LA LA Laborer
					Tobacco Factory, W, 0

Ownership Status: Rent

[Note: In 1900, Rachel Riley resided at 719 Jourdan].

City Directory Listings (816 Deslonde):

1890-1900 "Darcey" not listed in study area
1897 Joseph Aylies, gardener, r 816 Des [Note: In
the 1900 census, Joseph Aylies resides at 4821
Dauphine]

1900 Census Data (816 Deslonde)

Darcey, Joseph 50 B LA LA LA Day Labor 0 Estelle (w) 49 B LA LA LA Wash & Iron 0

Ownership Status: Rent

1910 Census Data (816 Deslonde)

Dorsey, Constance 33 B LA LA LA Laundress Private Family, W, 0

Smith, Octavia (d) 16 B LA LA LA Laundress Private Family, W, O

Albert (s) 11 B LA LA LA None

Wiggins, Eugene (s) 5 B LA LA LA None

Ownership Status: Rent

820 Deslonde (1980 address)

An empty lot in 1980. Single shotgun mapped here in 1909 and 1937. In 1909, there were two small outbuildings to the rear. In 1875, there were one large and two small wooden buildings here. Two of these were mapped in 1869. No census listing in 1900 so the 1869/1875 building may not have been occupied or extant at that date. It should be noted, however, that Milton Smith is listed on Deslonde in the 1880 census and City Directory listings indicate he resided in that area from 1880 to 1894. Chain of title for this property should be obtained because it might represent long-term residential continuity. Alternatively, by 1900 Milton Smith was residing at 836 Deslonde (below). In any event, map data indicate that the 1909/1937 shotgun was built between 1900 and 1909.

1910 Census Data (820 Deslonde)

Smith,	Henry	41	В	LA LA Laborer				
					Ship-Loading, W, O			
	Alice	(W)	43	В	LA LA LA None			
	Oscar	(s)	19	В	LA LA LA Laborer			
					Cooperage, W, 8			
	Beatrice	(d)	16	В	LA LA LA None			
	Alma	(d)	14	В	LA LA LA None			
	Birdie	(d)	12	В	LA LA LA None			
	Henry Jr	(s)	9	В	LA LA LA None			

Ownership Status: Own/Free/Home

824 Deslonde (1980 addresss)

Single shotgun mapped in 1909, 1937, and 1980. Small structure immediately to the rear in 1937 and 1980. In 1909, an outbuilding present to the rear between 824 and 826 Deslonde. Shotgun here built on site of an 1875 structure mapped in 1875. 826 Deslonde (below) is sited on part of the same 1875 structure.

City Directory Listings:

1889-1900	"Escaig" not listed in study area
1899	Listings for surname are butchers, dairymen,
	and pantrymen on Flood St. and 5602 Dauphine
1900	No listing for "Joseph" but there are four other listings for surname, all butchers, on
	Dublin, Flood, and 5602 Dauphine

1900 Census Data:

Escaig,	Joseph		37	W	LA	FRA	LA	Butcher,	7(?)
_	Louisa (w)	41	W	LA	LA	LA		, .

Ownership Status: Rent

Grise,	Joseph*		82	W	GER		Merchant ions, *0.	
	Francis	(W)	64	W	LA	GER	•	
Inbau,	Walter	(so-1)	42	W	LA		Clerk , W, O	
	Francis	(d)	37	W	LA	_	None	

^{*}Immigrated 1843

Ownereship Status: Own/Free

826 Deslonde (1909 address)

Dwelling mapped in 1909. Gone by 1937. Sited partially on a building mapped in 1875. To the rear was another structure mapped in 1875. In 1980, a small structure marked "A" was sited on the 1909 dwelling. No census listing in 1900 so the dwelling mapped in 1909 was probably built between 1900 and 1909

1910 Census Data

Krementz,	Henry		36	W	IN	GER	GER	Laborer
						Coa	al Compa	any, W, O
	Gertrude	(W)	30	W	LA	FRA	IL	None
	Bessie	(d)	8	W	MO	IN	LA	None
	Phillip	(s)	6	W	MO	IN	LA	None
	Henry	(s)	4	W	LA	IN	LA	None
	Esther	(d)	2	W	LA	IN	LA	None
	Allen	(s)	1	W	LA	IN	LA	None
	Erdwin	(s)	1	W	LA	IN	LA	None

Ownership Status: Rent

830 Deslonde (1980 address)

Single shotgun mapped in 1937 and 1980. In those years, an outbuilding present and contiguous with outbuilding serving 4820-4824 Burgundy (below). The shotgun is partially sited on a small structure mapped in 1875 and 1909 (may not be the same structure). This small, early structure may have been associated with 826 Deslonde (above) in 1909.

834-836 Deslonde (1980 address)

Small double mapped in 1937 and 1980 with outbuilding at rear of lot in both years. The double is sited partially on location of structure mapped in 1909 and designated 834 Deslonde (below).

834 Deslonde (1909 address)

Small residence mapped in 1909. Presentday 834-836 Deslonde and 838 Deslonde located on the site of this residence. Outbuilding was present in 1909.

City Directory Listings:

1880	"C. Lewis" not listed in Study Area
1881	Charles Lewis, laborer, r Tenn cor Bur
1882	Charles Lewis, laborer, r ws Des bet Dau/Bur
1883	Charles Lewis, laborer, r ws Des bet Dau/Bur
1884	Not listed
1885	Charles Lewis, laborer, r ws Des nr Dau
1886	Charles Lewis, laborer, r es Des nr Dau
1987	Not listed
1888	Charles Lewis, driver, r ws Des bet Dau/Bur
1889	Charles Lewis, laborer, r ws Des bet Dau/Bur
1890	Sanno Lewis, teamster, r ws Des bet Dau/Bur
1891	Sanno Lewis, teamster, r ws Des bet Dau/Bur
1892-1896	Not listed
1897	Sanino Lewis, driver, r 834 Des
1898	Sano Louis, laborer, r 834 Des
1899	Mrs. Charlotte Louis, r 834 Des
1900	Mrs. Charlotte Louis, r 834 Des

1900 Census Data:

Lewis, Charlatine 60 B LA VA VA Wash & Iron, 6
Annette (d) 21 B LA LA LA Cook, 6

Ownership Status: Own/Free/Home

Lewis,	Charlotti	.ne	Un	В	LA LA IN Wash Woman
					Private Family, W, O
Morel,	Henry	(so-1)	Un	В	LA IN LA Laborer
					Streetcar track, W, 16
	Anita	(d)	38	В	LA LA LA None
	Gilbert	(gs)	1	В	LA LA LA None

Ownership Status: Rent

838 Deslonde (1980 address)

Residence and small outbuilding mapped in 1937 and 1980. Sited partially on 1909 structure with address of 834 Deslonde (above).

840 Deslonde (1980 address)

Large corner structure mapped in 1937 and 1980. rear is an associated structure (fronting on Burgundy) marked "A." The 1937/1980 structure is sited partially on two 1909 structures. One of these was a residence and the address was 836. The other 1909 structure was a store on the corner. The 1910 census data suggest that the two salesladies in the residence probably worked in the store (possibly store owners). Presentday 840 Deslonde is partially also sited on two buildings mapped in 1875. Listings for Milton Smith are included here although his exact address for the 1880 census is unknown. See also 820 Deslonde (above) for another location where Smith may have had long-term residency. As is true for 820 Deslonde, chain of title should be obtained for this property to determine the length of residency.

City Directory Listings (836 Deslonde):

1870-1873	Listings indicate Milton Smith not residing in study area.
1878	Milton Smith, r Des cor Dau
1881	Milton Smith, laborer, r Tenn cor Bur
1882	Milton Smith, r Des sw cor Bur
1883	Milton Smith, laborer, r ws Des sw cor Bur
1885	Milton Smith, laborer, r ws Des nr Dau
1886	Milton Smith, laborer, r Des nr Bur
1887	Milton Smith, laborer, r ws Des nr Bur
1888	Milton Smith, laborer, r Des se cor Bur
1889	Milton Smith, laborer, r Bur sw cor Des

```
Milton Smith, screwman, r Bur sw cor Des
1880-1889 "F. Brooks" not listed in tudy area
          Frank Brooks, teacher at Amozion School
          [private school located at es Des bet Bur/NR],
          r es Des bet Bur/NR
1891
          Frank H. Brooks, teacher, r Des ne cor Bur
1892-1893 "F. Brooks" not listed
          Milton Smith, laborer, Des sw cor Bur
1893
1894
          Milton Smith, laborer, r Des sw cor Bur
1894
          Frank H. Brooks, laborer, r es Jou bet Dau/Bur
          Frank H. Brooks, painter, r es Des bet Bur/NR
1895
1896
          Frank H. Brooks, painter, r 925 Des
1897
          Milton Smith, laborer, r 836 Des
          Frank H. Brooks, painter, r 925 Des
          Milton Smith, laborer, r 836 Des
1898
          Frank H. Brooks, painter, r 925 Des
1899
          Milton Smith, laborer, r 836 Des
          Frank H. Brooks, painter, r 836 Des
1900
          Milton Smith, laborer, r 836 Des
          Frank H. Brooks, painter, r 836 Des
```

Smith,	Milton		40	В	TN	Laborer
	Louisa	(W)	35	В	LA	Keeping House
		(d)	14	В	LA	Servant
	Ordelia	(d)	11	В	LA	At School
	Mary	(d)	8	В	LA	At School
	Adele	(d)	5	В	LA	

1900 Census Data (836 Deslonde)

Smith,	Milton Louisa	(w)	60 50		TN LA			Longshoreman, 5
Brooks	, Frank	(s-1)	31	В	LA	LA	LA	Painter, 6
	Mary	(w)	28	В	LA	TN	LA	
	Frank	(s)	10	В	LA	LA	LA	At School
	Louisa	(d)	9	В	LA	LA	LA	
	Birdie	(d)	5	В	LA	LA	LA	
	Clarence	(s)	1		LA			
Smith,	Ethel	(d)	6	В	LA	TN	LA	

Ownership Status: Rent

1910 Census Data (836 Deslonde)

Burdette,	Bernard*		46	W	FRA FRA FRA Laborer Odd jobs, W, 12	•				
	Alexandrine	(W)	32	W	LA FRA FRA Salesla	ıdy				
	Grocery, W,									
	Marie	(d)	15	W	LA FRA LA Salesla	ıdy				
	Dry Goods, W, 2									
	Bertha	(d)	12	W	LA FRA LA None					
	Katie	(d)	?	W	LA FRA LA None					

^{*}Immigration Date 1888

Ownership Status: Own/Free/Home

Fronting on Burgundy

4824 Burgundy (1980 address)

Single shotgun mapped in 1937 and 1980. Small rear outbuilding present in 1937. Partially sited on stable mapped in 1909. Address of stable shown on 1909 Sanborn was 4826 Burgundy. Stable apparently associated with residence with a 1909 address of 4812 Burgundy (below).

4822-4824 Burgundy (1980 address)

Double shotgun mapped in 1937 and 1980. Large outbuilding at rear of lot in both years contiguous with outbuildings associated with 830 Deslonde (above). Also, outbuilding at SW corner of lot marked "A" in 1937 and 1982. Partially sited on residence mapped in 1909 with address of 4812 Burgundy (below).

4812 Burgundy (1909 address)

Residence mapped in 1909. <u>City Directory</u> data indicate residential structure present by that date. Presentday 4822-4824 Burgundy (above) partially sited on location. Stable mapped in 1909 to E was apparently associated with this residence. Stable address in 1909 was 4826 Burgundy. To the E was a small outbuilding in 1909. That outbuilding was on the site of a larger structure mapped in 1875.

City Directory Listings:

1880-1887 No listings for McLeod in study area
1888 Betsy McLeod, Widow Wallace, r ss Roy bet
Jou/Sis
1889-1895 No listings for McLeod in study area
1896 Bessie McLeod, Widow Morris, r 4710 Roy
1897-1900 No listings for McLeod in study area
1897 Henry Smith, laborer, r 4812 Burgundy
1889-1900 No listings for Annie Scott in study area

1900 Census Data

McLeod, Wallace 31 B LA LA LA Day Labor, 2 42 B FL FL FL Cecil (W) LA LA FL Louisa (d) 4 В Williams, Virginia (st.d) 18 В LA MS FL Housework, 0 Albert (st.s) 10 В LA MS FL 32 B LA LA LA Scott, Annie (?) Housework, 0 Ownership Status: Rent

1910 Census Data

Levy, Paul 64 B LA LA LA Gardener Private Estate, W, 3 Mary (W) 54 B LA LA LA Wash Woman Private Family, W, O Celestine (d) 30 B LA LA LA Cook Private Family, W, 0 Roseanna (d) 19 B LA LA LA House-girl Private Family, W, 3 31 B LA LA LA Levy, John Stableman Railroad, W, 0 30 B LA MD TN Midwife Laura (W) Midwifery, "O.A."

Ownership Status: Rent

Fronting Jourdan

837-839 Jourdan (1980 address)

Double shotgun mapped in 1937 and 1980. Outbuilding at rear of lot (and fronting Burgundy) mapped in both years. Shotgun sited on location of a structure mapped in 1875.

833 Jourdan (1980 address)

Shotgun and rear structure mapped in 1937. In 1980, rear structure incorporated into shotgun. Shotgun sited on location of a residence mapped in 1909. Also in 1909, a series of outbuildings at rear of residence. Also a structure was mapped here in 1875. No census listing in 1900.

1910 Census Data

Ullrich,	Angelin	*	40	W	GER	GER GER	Laborer Handler,	W	Ω
	Clara	* (w)	39	W	GER	GER GER	None	ч,	G
	Clara	(a)	12	W	LA	GER GER	None		
	Andrew	(s)	10	W	LA	GER GER	None		
	Joseph	(s)	8	W	LA	GER GER	None		
	Louis	(s)	6	W	LA	GER GER	None		

^{*}Immigration date 1895

Ownership Status: Rent

829 Jourdan (1980 address)

Small residence and one outbuilding to rear mapped in 1909, 1937, and 1980. The 1909 Sanborn shows residence as a double with address of 829 and 831 Jourdan. Additional outbuildings to the rear of residence are mapped in 1909. Residence sited on location of a structure mapped in 1875 and overlaps with part of the site of another 1875 structure. It should be noted that in the 1880 census, a 70-year old African-American named Henry Jones is listed on Jourdan Avenue. The resident here in 1900 could be his son. The listings suggest residential continuity that may begin at least as early as 1885.

City Directory Listings:

```
1885
          Henry Jones, laborer, r es Jou bet Dau/NR
          Henry Jones, laborer, r es Jou bet Dau/Bur
1886
1887
          Henry Jones, laborer, r es Jou bet Dau/Bur
1888
          Henry Jones, laborer, r es Jou bet Dau/Bur
          Ovide Cray, laborer, r es Jou bet Dau/Bur
1889
          Henry Jones, carpenter, r es Jou bet Dau/Bur
          Ovide Gray moved out of the study area
1890
          Henry Jones, carpenter, r es Jou bet Dau/Bur
1891
          Henry Jones, carpenter, r es Jou bet Dau/Bur
1893
          Henry Jones, carpenter, r Jou bet Dau/Bur
          Not listed
1894
          Henry Jones, carpenter, r Old 459 Felicity
1895
1896
          Henry Jones, carpenter, r 829 Jou
1897-1898 Not listed
1899
          Henry Jones, laborer, r 829 Jou
1900
          Henry Jones, carpenter, r 829 Jou
```

1900 Census Data

Jones,	Henry		55	В	LA LA LA	Carpenter, 3	}
	Pauline	(W)	50	В	LA LA LA		
	Louisa	(d)	25	В	LA LA LA	Cook, 0	
	Felicia	(d)	23	В	LA LA LA	Housework, 6	5

Ownership Status: Own/Free/Home

1910 Census Data

Jones, Pauline				В	LA US US	None
Boutin,	Washington	(s-1)	37	В	LA LA LA House, W,	-
	Felicie	(d)	39	В	LA LA LA	
Jones, I	Louisa	(d)	41	В	LA LA LA	None
Boutin,	Theodore	(gs)	4	В	LA LA LA	None

Ownership Status: Own/Free/Home

827 Jourdan (1980 address)

Residence and large rear outbuilding (marked "A") in 1937 and 1980. Outbuilding on site of two smaller outbuildings mapped in 1909. Cistern mapped in 1937. Residence on site of structure mapped in 1875 and 1909.

City Directory Listings

1890-1900 "C. Thompson" not listed in study area 1899 Charles Thompson, laborer, r 636 Pauline 1900 Charles Thompson, machinist, r 636 Pauline

1900 Census Data

Thompson, Charles* 66 W FRA FRA Machinist, 0
Sophie (w) 57 W LA FRA FRA ---

Ownership Status, 1900: Own/Free/Home

1910 Cens is Data

Robinson,	Ernest		32	W	MS MS	MS Elect	rician
					General	practice,	(?), -
	Agnes	(W)	25	W	MS GER	MS None	
	Rudolph	(s)	1	W	LA MS	MS None	
	Max	(s)	0	W	LA MS	MS None	

Kestner, Marguerite (m-1) 55 W MS MS None

Ownership Status: Rent

821 Jourdan (1980 address)

Single shotgun mapped in 1937 and 1980 with two rear outbuildings (one marked "A"). Shotgun on site may have incorporated a structure mapped in 1909 and designated "Club." One outbuilding mapped at rear in 1909. A shed was attached to the 1909 structure and labelled "The In For Fun Social Club Dance Platform." In 1875, there was a structure the site of which is partly under 821 Jourdan and partly in the open area between 821 and 827 Jourdan. Also in 1875, there was a small structure within what is now the yard at the south side of 821 Jourdan. City Directory listings indicate residence here at least by the early 1890s.

^{*}Immigration date 1860

City Directory Listings:

1880-1889	"E. Morgan" not listed or not in study area
1890-1900	"J. Miret" not listed
1890	Emile Morgan, screwman, r ns Dau bet Jou/Des
1891	Emile J. Morgan, laborer, r es Jou bet Dau/Bur
1892	Emile J. Morgan, saloon, Dau nw cor Jou
1893	Not listed
1894	Emile Morgan, screwman, r es Jou bet Dau/Bur
1895	Emile Morgan, laborer, r es Jou bet Dau/Bur
1896	Emile Morgan, screwman, r 821 Jou
	Eugene Morgan, blacksmith, r 821 Jou
1897	Emile Morgan, superintendent at Independent
	Coal and Contract Co., Ltd located at 210
	Gravier, r 821 Jou
1898	Emile Morgan, superintendent at Independent
	Coal and Contract Co., Ltd located at 210
	Gravier, r 821 Jou
1899	Emile Morgan, laborer, r 821 Jou
1900	Emile Morgan, superintendent at John B. Honor
	Co. Ltd [coal contractors and stevedores
	located at 213 Delta], r 821 Jou
	Eugene Morgan, laborer, r 821 Jou

1900 Census Data

Morgan,	Emile		48	W	ТX	IN	FRA	Stevedore, 0
	Eugene	(s)	20	W	LA	ΤX	LA	Day Labor, 3
	May	(d)	14	W	LA	ТX	LA	At School
	Frederick	(s)	12	W	LA	TX	LA	At School
	Alice	(d)	10	W	LA	ТX	LA	At School
	Ruby	(d)	7	W	LA	ТX	LA	
	Amelia	(d)	5	W	LA	ТX	LA	
Miret,	Josephine	(mo)	68	W	FRA	FRA	FRA	

Ownership Status, 1900: Own/Free/Home

Duchmann, Emil 41 W LA GER GER Carpenter
House, W, 8
Schneider, Louise (si) 36 W LA GER GER None
Wendt, Josephine (si) 49 W LA GER GER None
Schneider, Estelle (nei) 9 W LA GER GER None
Louis (nep) 6 W LA LA LA None

Ownership Status: Own/Free/Home

813 Jourdan (1980 address)

Single shotgun and outbuilding at rear of lot mapped in 1937 and 1980. In 1937, small structure marked "A" mapped on south side of shotgun. Shotgun on site of structure(s) mapped in 1875 and 1909. No census listing in 1900.

1910 Census Data

Bauer,	Celle		47	W	LA	GER	GER	None		
	John	(s)	18	W	LA	LA	LA	Stenograph	ner	
		F	reig	jht	and	Fre	ight	Forwarding,	W,	0
	Helen	(d)	16	W	LA	LA	LA	None		
	Anthony	(s)	14	W	LA	LA	LA	None		
	Augusta	(d)	11	W	LA	LA	LA	None		
	Frederick	(s)	8	W	LA	LA	LA	None		

Ownership Status: Own/Free/Home

811 Jourdan (1980 address)

Double shotgun mapped in 1937 and 1980. On site of smaller structure mapped in 1875 and 1909. Two rear outbuildings mapped in 1909. Shotgun also on site of a stable mapped in 1909. Stable probably associated with store at 801 Jourdan (below). City Directory listings indicate residence by 1898.

City Directory Listings:

1887-1897 "Danridge" not listed 1898 William Danrage, laborer, r 811 Jou 1899 William Danritch, laborer, r 811 Jou 1900 William Danrich, laborer, r 811 Jou

1900 Census Data

Danridge, William 42 B VA VA VA Day Labor, 0 37 B LA LA LA Wash & Iron, 0 Rosaline (w) Emanuel (s) 23 B LA VA LA Coachman, 0 Ella 19 B LA VA LA (d) Housework, 0 William 9 B LA VA LA (s)

Ownership Status: Rent

1910 Census Data

Copelin, Cornelius 27 B LA LA LA Butcher
Market, W, 0
Cecilia (w) 23 B LA LA LA None
Irma (d) 3 B LA LA LA None

Ownership Status: Rent

801 Jourdan (1980 address)

Corner structure mapped in 1980. On site of corner store mapped in 1909 and 1937. One small and one larger rear shed mapped in 1909. Configuration of rear buildings different in 1937. In 1909, stable was mapped and probably was associated with store (see also 811 Jourdan, above).

City Directory Listings:

1890-1900 "Sacco" not listed in study area

1898 Nicholas Sacco, grocer, 1565 N. Claiborne
1899 Nicholas Sacco, grocer, 1565 N. Claiborne
Anthony Sacco, clerk at N. Sacco, r 1565 N.
Claiborne
1900 Nicolo Sacco, saloon, 1007 N. Claiborne

Sacco, Nicholas* 48 W ITA ITA Saloon Keeper, 0
Lena * (w) 48 W ITA ITA ITA --Anthony * (s) 22 W ITA ITA ITA Barkeeper, 0
Mary (d) 17 W LA ITA ITA ---

Ownership Status: Rent

1910 Census Data

Mumme(?), Theodore 26 W LA GER GER Retail Merchant Grocery, Emp Bernadine (w) 18 W LA GER MO None

Ownership Status: Own/Free/Home

Fronting on Dauphine

4815 Dauphine (1909 and 1937 address)

Dwelling and small rear outbuilding mapped in 1909. Dwelling mapped (but not outbuilding) in 1937. Dwelling destroyed by 1980. No census listing so structure possibly built between 1900 and 1901.

1910 Census Data

Meyers,	Marie		31	W	LA FRA	FRA	None
_	Oliver	(s)	12	W	LA LA	LA	None
	Joseph	(s)	11	W	LA LA	LA	None
	Edward	(s)	9	W	LA LA	LA	None
	Cecil	(d)	6	W	LA LA	LA	None
	Lucille	(d)	4	W	LA LA	LA	None
	Francis	(s)	2	W	LA LA	LA	None
	Stephanie	(d)	0	W	LA LA	LA	None

Ownership Status: Rent

4817-4819 Dauphine (1980 address)

Single shotgun mapped in 1980. Built on the site of a structure mapped as a store in 1909 and 1937. (Earlier structures may have been incorporated and modified through time.) Structure mapped here in 1875. Stable and outbuilding were to the rear of the store in 1909. No census listing in 1900.

^{*}Immigration Date 1880

1910 Census Data (4817 Dauphine)

Ingargiola,	Lawrence		27	W	LA	ITA	ITA	Retail Mrchnt
					Fr	uit,	O.A.	
	Julia	(W)	26	W	LA	GER	GER	Saleswoman
	Irma	(d)	3	W	LA	LA	LA	None
	Bertha	(d)	4	W	LA	LA	LA	None

Ownership Status: Rent

4821-4823 Dauphine (1980 address)

Double shotgun mapped in 1980 and 1937. Double also mapped here in 1909. Rear outbuilding mapped in 1937 and 1980. Configuration of two outbuildings mapped in 1909 is different and locations are different. 4821 Dauphine not listed in 1910 census. It is possible that the listing for 4817 is actually resident of 4821 and that all of 4817 is used as a store.

City Directory Listings (4821 Dauphine):

1886-1896 "Aylies" not in study area 1897 Joseph Aylies, gardener, r 816 Des 1898-1900 "Aylies" not listed

1900 Census Data (4821 Dauphine)

Aylies,	Joseph*		44	W	FRA	FRA	FRA	Day Labor, 0
	Emily	(W)	29	W	LA	FRA	FRA	
	Bertrand	(s)	11	W	LA	FRA	LA	At School
	Marie	(d)	9	W	LA	FRA	LA	
	Jane	(d)	9	W	LA	FRA	LA	
	Elenora	(d)	7	W	LA	FRA	LA	
	George	(s)	3	W	LA	FRA	LA	

^{*}Immigration Date 1885

Ownership Status: Rent

City Directory Listings (4823 Dauphine):

1880-1883	"Bauer" not listed in study area
1884	Frank Bauer, cooper, r ss Dau bet Sis/Jou
1885-1886	Not listed
1887	George Bauer, horse shoer, r Jou bet Des/Dau
1388	George Bauer, blacksmith at D. Sheen [business
	listed as a boss drayman at NP cor Clouet], r
	Jou bet Des/Dau
1889	Not listed
1890	George Bauer, blacksmith, r 107 Lafayette
1891	Not listed
1892	George Bauer, Business is Bauer & Miller
	[blacksmiths at ss Dau bet Andry/Flood], r Dau
	bet Sis/Jou
1893	George Bauer, blacksmith working Dau se cor
	Flood, r Dau sw cor Sis
1894	George Bauer, blacksmith, r Dau se cor Sis
1895	George Bauer, Business is Bauer & Miller
	[blacksmiths at ss Dau bet Andry/Flood], r ns
	Dau bet Sis/Jou
1896	George Bauer, Business is Bauer & Miller at
	5428 Dau, r 4713 Dau
1898	George Bauer, Business is Bauer & Miller at
	5428 Dau, r 4823 Dau
1899	George Bauer, Business is Bauer & Miller at
	5428 Dau, r 4823 Dau
1900	George Bauer, Business is Bauer & Miller at
	5428 Dau, r 4823 Dau

1900 Census Data (4823 Dauphine)

Bauer,	George		34	W	LA GER	GER	Blacksmith,	0
	Cecil	(W)	37	W	LA GER	GER		
	John	(s)	8	W	LA LA	LA		
	Helen G.	(d)	6	W	LA LA	LA		
	Anthony	(s)	4	W	LA LA	LA		
	Augusta	(d)	1	W	LA LA	LA		

Ownership Status, 1900: Rent

1910 Census Data (4823 Dauphine)

Doerger, Henry H. 20 W LA LA LA Street Car Cond.
Street car, W, 0
Anna (w) 21 W LA FRA LA None

Ownership Status: Rents

4825-4827 Dauphine (1980 address)

Double shotgun and associated rear outbuilding mapped in 1937 and 1980. Structure (or preceding structure) on site in 1909 but with different configuration of outbuildings. Only 4827 listed in 1900 census. Note that in 1900 and 1910 there were blacksmiths here. Suggests that some of the outbuildings here (and at 4835, below) could have housed smithing facilities.

City Directory Listings (4827 Dauphine):

1890-1900	"Decossas" not in study area
1897	Barthelemy Decossas, wheelwright, r 423 Hancock
1898	A. B. Decossas & Sons is a blacksmith business; Andre, August, Frank, and Barthelemy all reside at 423 Hancock
1899	Andrew, Barthelemy and Frank are all blacksmiths residing at 423 Hancock; Barthelemy works at the Stock Landing
1900	Andrew, Barthelemy and Frank are all blacksmiths residing at 423 Hancock; Barthelemy works at the Stock Landing

1900 Census Data (4827 Dauphine)

Decossas,	Bartholemew*	•	50	W	FRA	FRA	FRA	Blacksmith,	0
·	Lysida	(W)	40	W	LA	FRA	FRA		
	Andrew F.	(s)	22	W	LA	FRA	FRA	Blacksmith,	0
	Frank J.	(s)	20	W	LA	FRA	FRA 1	Wheelwright,	0
	Henry E.	(s)	17	W	LA	FRA	FRA	Blacksmith,	0
	Marie J.	(d)	15	W	LA	FRA	FRA	At School	
	Louise M.	(d)	13	W	LA	FRA	FRA	At School	
	Pauline M.	(d)	9	W	LA	FRA	FRA		
	Olivia A.	(d)	7	W	LA	FRA	FRA		
	Oliver J.	(s)	5	W	LA	FRA	FRA		
	August B.	(s)	1	W	LA	FRA	FRA		

^{*}Immigration date not recorded in census

Ownership Status, 1900: Rent

1910 Census Data (4825 Dauphine)

Dickman, Marguerite 33 W LA GER LA None
May (d) 17 W LA LA LA None
Anna (d) 16 W LA LA LA Servant
House, W, 0
Madeline (d) 13 W LA LA LA Servant
Private family, W, 0

Ownership Status: Rent

1910 Census Data (4827 Dauphine)

Huff,	Charles	P.		50	W	LA GER GER Blacksmith
						General Repair, W, O
	Mary C.		(W)	48	W	LA KY IRE None
	Charles	A.	(s)	25	W	LA LA LA Blacksmith
						General Repair, W, O
	Gustave	K.	(s)	19	W	LA LA LA Laborer
						Ice Factory, W, 20
	John E.		(s)	17	W	LA LA LA Shipping Clk
			•			Grain Exporter, W, 0

Ownership Status: Rent

4835 Dauphine (1980 and 1937 address)

Small structure marked "A" fronting street in 1980. Structure here in 1937 was shown as a store. Outbuildings here in 1909 may have been associated with 4825-4827 Dauphine.

4837 Dauphine (1980 and 1937 address)

Small structure contiguous with 4839 Dauphine (below) in 1909, 1937, and 1980. Designated "Store" in 1937. Elongated structure immediately to the rear in 1937 and 1980.

4839 Dauphine (1980 address)

Corner store mapped in 1909, 1937, and 1980. Had greater extent on Deslonde in 1909. On site of a structure mapped in 1875. Two listings in 1910 census. The second of these may have been an additional resident. Residence component listed as 4837 in City Directory and 1900 census.

City Directory Listings:

```
1890-1900 "Behr" and "Passon" not listed in study area
1880-1884 "Voelker" not listed in study area
          John Voelker, grocer, Dau sw cor Jou
1885
1886
          John Volker, grocer, Jou sw cor Dau
1887
          John Volker, grocer, Dau sw cor Jou
          John Volker, grocer, Dau nw cor Jou
1888
          John Volker, grocer, Dau nw cor Jou
1889
          John Volker, grocer, Dau nw cor Jou
1890
          John Volker, grocer, Dau nw cor Jou
1891
          John Volker, grocer, Jour nw cor Dau
1892
          John Volker, grocer, Dau se cor Jour, r same
1893
          John Volker, grocer, Dau nw cor Jour, r same
1894
          John Volker, grocer, Dau nw cor Jour, r same
1895
          John Volker, grocer, 4739 Dau, r same
1896
          John Volker, grocer, 4737 Dau, r same
1897
          John Volker, grocer, 4739 Dau, r same
1898
          Mrs. Susan Volker, r 721 Jou
1899
          "Voelker" not listed in study area
1900
```

1900 Census Data

```
Behr, Anthony* 42 W GER GER GER Groc. Prop., 0
```

```
Voelker, Cecilia**(boa) 50 W GER GER GER Housework, 0
Mary (boa) 18 W LA LA GER Dry Gds Clk., 0
John (boa) 17 W LA LA GER Boiler Maker, 0
```

Passon, Joseph (boa) 37 W LA GER LA Motoneer,
Street Car, 0
Joseph Jr.(boa) 3 W LA LA LA ---

Ownership Status: Own/Mortgage/Home

^{*}Immigration Date 1882
**Immigration Date 1869

Baehr, Anthony*

52 W GER GER GER Retail Mrchnt
Grocery & Liquor, Emp
Susan* (w) 60 W GER GER GER Saleslady
Grocery, W, 0

Donald, John W.

23 W LA SCO AL Painter
House, Emp, 36

^{*}Immigration Date 1882
**Immigration Date 1869

SQUARE 232

Note: This square was not mapped in 1896. However, there are notations on the 1909 Sanborn concerning structures fronting on Dauphine Street. These notations are mentioned when relevant.

Corner of Dauphine and Jourdan

4739 Dauphine (1980 Address) and Associated Buildings along Jourdan Avenue

First mapped in 1909 but a note on the 1896 Sanborn indicates it was present. In 1909, it was a store marked 4737-39. By 1937 the SE corner (fronting Dauphine and Jourdan) had been removed and the SW corner (fronting Dauphine was a store. By 1980, the SW corner had also been removed. Outbuilding behind main building and along Jourdan was present in 1937 and 1980 (marked "A"). Second outbuilding shown in 1937 was gone by 1980.

City Directory Listings:

[Note: See 4710 Dauphine for apparent long-term residence of the Hurstell's prior to 1900].

1900 Frank Hurstell, grocer, 4739 Dau
Laurent Hurstell, gardener, 4736 Dau [address could be misprint]

1900 Census Data

Hurstell, Frank 27 W LA GER GER Groc. Prop, 0
Catherine (m) * 55 W GER GER GER --Augusta (si) 29 W LA GER GER ---

Ownership Status: Rent

^{*}Immigration date 1866

Inbau,	William T.		52	W	LA			Inspector Hospital		
	Tillinina	/ \	22	7.7					1, W, 2	4
	Fillipine	(W)	32	W	LA	GER	GER	None		
	Walter H.	(s)	22	W	LA					st
	,					Dei	ntist	office,	W, 0	
	Olga	(d)	10	W	LA	LA	LA	None	•	
	Irlin	(s)	7	W	LA	LA	LA	None		

Ownership Status: Own/Mortgage/Home

816 Jourdan (1909 address)

Mapped in 1909 as a stable. Gone by 1937. Two outbuildings immediately adjacent in 1909 are also gone by 1937. May have served as Dirmann's meat market. [Dirmann residence was at 4733 Dauphine].

City Directory Listing:

1899 Florence Dirmann, meat at 816 Jou, r 4731 Dau

818 Jourdan (1909 address)

Store mapped in 1909 (1-1/2 stories) Gone by 1937. Site partially under 820 Jourdan). If stable at 816 Jourdan was not Dirmann's meat market, this could have been (see 816 Jourdan, above).

820 Jourdan (1980 address)

Single shotgun first mapped in 1937. Present in 1980. Outbuilding shown both years.

824-826 Jourdan (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. The SE portion (fronting Jourdan) shown as a store in 1937. Rear shed in back marked as Bake House and Warehouse in 1909, with small connecting stable; marked as Bakehouse and Oven in 1937; marked "A" in 1980. This complex is the Riemer bakery and residence.

City Directory Listings

```
1880-1893 "Riemer" not listed in study area
1888-1900 "J. Schwab" not listed in study area
1894
          John Riemer, baker, se cor Jou, r same
          John Riemer, baker, ss Dau bet Jou/Des, r same
John Riemer, baker, 824 Jou, r same
1895
1896
          Louis Riemer, r 824 Jou
          Not listed
1897
          John Riener, baker, 824 Jou, r same
1898
1899
          John Riemer, baker, 824 Jou
1900
          John Riemer, baker, 824 Jou
          Jacob J. Schwab, baker, r 3211 Dau
```

1900 Census Data (824 Jourdan)

Riemer,	John*		32	W	GER	GER	GER	Baker,	0
	Louisa*	(W)	33	W	GER	GER	GER	~	
	Marie	(d)	8	W	LA	GER	GER	~	
	John	(s)	7	W	LA	GER	GER		
	Louis	(s)	5	W	LA	GER	GER		
	Louisa	(d)	4	W	LA	GER	GER		
	Joseph	(s)	2	W	LA	GER	GER		

LeBlanc, Barbara (emp) 14 W LA LA LA House Work, 0

Schwab, Jacob (emp) 17 W LA LA LA Baker, 0

Hauck, Stephen (emp) 17 W LA GER GER Baker, 0

Ownership Status, 1900: Own/Free

^{*}Immigration date 1887

Reimer,	John*		42	W	GER	GER GER Baker	
						Bread bakery,	emp
	Louisa*	(W)	43	W	GER	GER GER None	
	Marie	(d)	19	W	LA	GER GER None	
	John Jr	(s)	17	W	LA	GER GER Baker	
						Bread bakery,	W. 0
	Louis	(s)	15	W	LA	GER GER Baker	•
						Bread bakery,	W, 0
	Louisa	(d)	14	W	LA	GER GER None	•
	Joseph	(s)	12	W	LA	GER GER None	
	Katie	(d)	9	W	LA	GER GER None	
	August	(s)	7	W	LA	GER GER None	

^{*}Immigration date 1887

Ownership status: Own/Free/Home

834 Jourdan (1980 address)

Single shotgun mapped in 1909, 1937, and 1980. No census listing in 1900 which suggests construction between 1900 and 1909. Outbuiling at rear in 1909 probably a privy. Outbuilding still present in 1937 and 1980.

1910 Census Data

Luquet,	George		36	W	LA			Pittman car barn,	W	0
	Agusta	(w)	36	W	LA	GER		None	**,	U
	Elizabeth	(d)	16	W	LA	LA	LA	None		
	George	(s)		W			LA	None		
Cazanboi	n, Paul	(nep)	7	W	LA	LA	LA	None		
Luquet,	Andrew*	(fa)	78	W	FRA	FRA	FRA	None		
*Immigra	ation date	185								

Ownership status: Own/Free/Home

838-840 Jourdan (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Small shed near SW corner in 1909. Shed in slightly different location in 1937. Both sheds replaced by buildings labelled "A" in 1980. Also, in 1937 an open shed (possible privy) at rear of lot. No census data in 1900 which suggests construction between 1900 and 1909.

1910 Census Data (838 Jourdan)

Hagen, William L.*

54 W ENG GER SCO Bookkeeper
Produce merchant, W, 12

Madeline (w) 54 W LA SPA SPA None
Florence (d) 18 W LA ENG LA Stenographer
Wholesale grocery, W, 0

Ownership status: Rent

1910 Census Data (840 Jourdan)

Wetzel, Mathew* 39 W GER GER GER Boss Drayman Stores, (?), (?) Pauline (w) 39 W LA LA LA None

Ownership status: Rent

4716-4718 Burgundy (1980 address)

Double shotgun mapped in 1937 and 1980. In both years, an open shed at rear of lot is connected with sheds associated with 4714 and 4708-4710 Burgundy.

4714 Burgundy

Single shotgun mapped in 1937 and 1980. See 4716-4718 (above) for shed at rear.

4708-4710 Burgundy

Double shotgun mapped in 1937 and 1980. See 4716-4718 (above) for shed at rear.

^{*}Immigration date 1874

^{*}Immigration date 1887

4704 Burgundy [829 Sister] (1980 address)

Dwelling and associated structure which is marked "A." First mapped in 1980.

827 Sister (1980 address)

Dwelling and associated structure first mapped in 1980.

819 Sister (1980 address)

Single shotgun first mapped in 1937 (address was 811 Sister at that date).

4713-4715 Dauphine (1909 address)

Double residence with complex of outbuildings mapped in 1909 (Gemar truck farm). Residence was 1-1/2 stories in 1909. Residence and two outbuildings were present in 1875 (residence indicated as 1 story in that year).

Note: The Gemar family is listed in the 1880 census but the data are not presented here.

City Directory Listings:

1000-1002	MCompall not listed in study and
	"Gemar" not listed in study area
1884	John Gemar, foreman at A. Delavigne [lumber
	dealer at NP ne cor Jou]
1885	Philip Gemer, gardener, r Dau nr Jou
1886-1887	"Gemar" not listed in study area
1888	Philip Gemar, gardener, r ns Dau bet Sis/Jou
	Jacob Gemar, laborer, r ns Dau bet Sis/Jou
	John Gemar, gardener, r ns Dau bet Sis/Jou
1889	Philip Gemar, gardener, r ns Dau bet Sis/Jou
	John Gemar, gardener, r ns Dau bet Sis/Jou
	Frank Gemar, gardener, r ns Dau bet Sis/Jou
	Charles Gemar, cooper, r ns Dau bet Sis/Jou
1890	Charles Gemar, cooper, r Jou nr Dau
1891	Not listed
1892	Philip Gemar, gardener, r ns Dau nr Jou
1893	Philip Gemar, gardener, r Dau bet Sis/Jou
1894	Philip Gemar, gardener, r Dau ne cor Sis

1895	Philip Gemar, gardener, r ns Dau bet Sis/Jou Jacob Gemar, gardener, r ns Dau bet Sis/Jou Frank Gemar, gardener, r ns Dau bet Sis/Jou Charles Gemar, gardener, r ns Dau bet Sis/Jou
	Conrad Gemar, gardener, r ns Dau bet Sis/Jou
	Louis Gemar, gardener, r ns Dau bet Sis/Jou
1896	Not listed
1897	Philip Gemar, gardener, r 4715 Dau
	Jacob Gemar, gardener, r 4715 Dau
	Frank Gemar, gardener, r 4715 Dau
	Charles Gemar, gardener, r <u>4713 Dau</u>
	Conrad Gemar, gardener, r 4715 Dau
	Philip Gemar Jr., gardener, r 4715 Dau
1898	Philip Gemar, gardener, r 4715 Dau
	Jacob Gemar, gardener, r 4715 Dau
	Frank Gemar, gardener, r 4715 Dau
	Charles Gemar, laborer, r <u>4713 Dau</u>
	Conrad Gemar, gardener, r 4715 Dau
	Philip Gemar Jr., gardener, r 4715 Dau
	Charles Gemar [Jr.], laborer, <u>r 4713 Dau</u>
1899	Philip Gemar, gardener, r 4715 Dau
	Jacob Gemar, gardener, r 4715 Dau
	Frank Gemar, gardener, r 4715 Dau
	Charles Gemar, laborer, r 4715 Dau
	Conrad Gemar, gardener, r 4715 Dau
	Philip Gemar Jr., gardener, r 4715 Dau
1900	Philip Gemar, gardener, r 4715 Dau
	Jacob Gemar, laborer, r 4715 Dau
	Frank Gemar, laborer, r 4715 Dau
	Charles Gemar, laborer, r 4715 Dau
	Conrad Gemar, laborer, r 4715 Dau
	Philip Gemar Jr., gardener, r 4715 Dau

1900 Census Data (4715 Dauphine)

```
Gemar, Philip*
                      74 W
                            GER GER GER Gardner, 0
       Lena<sup>^</sup>
                  (W) 64 W
                            GER GER GER ---
                                GER GER Day Labor, 12
       Jacob
                (s)
                      33 W
                            LA
       Charles
                (s)
                      31 W
                            LA
                                GER GER Day Labor, 6
       Lizzie
                (d-1) 30 W
                            LA
                                GER GER ---
       Charles
                       4 W
                                LA LA
                (gs)
                            LA
                       2 W
       Lizzie
                            LA LA LA
                (gd)
                       O W
       Mary
                (gd)
                            LA LA LA
       Louis
                (s)
                      26 W
                            LA GER GER Day Labor, 6
       Frank
                      29 W
                            LA
                                GER GER Day Labor, 10
                (s)
                      24 W
                            LA GER GER Day Labor, 6
       Conrad
                (s)
       Philip
                      22 W
                            LA
                                GER GER Day Labor, 0
                (s)
       Adeline
                (s)
                      20 W
                            LA GER GER ---
```

Ownership Status, 1900: Own/Free/Farm

1910 Census Data (4713 Dauphine)

Gemar,	Charles		41	W	LA			Labor	
	Lizzie	(W)	40	W	LA	GER	GER	None	
	Charles Jr	(s)	14	W	LA	LA	LA	None	
	Lizzie	(d)	12	W	LA	LA	LA	None	
	Mary	(d)	10	W	LA	LA	LA	None	
	Clara	(d)	9	W	LA	LA	LA	None	
	Henry	(s)	4	W	LA	LA	LA	None	
	Peter	(s)	2	W	LA	LA	LA	None	
	John	(s)	0	W	T.A	L.A	LA	None	

Ownership status: Rent

^{*}Immigration date 1850
**Immigration date 1855

1910 Census Data (4715 Dauphine)

Gamer,	Madeline*		74	W	GER	GER GER None
		(s)	44	W	LA	GER GER Laborer Odd jobs, W, 52
	Frank	(s)	39	W	LA	GER GER Laborer Odd jobs, W, 52
	Louis	(s)	37	W	LA	
	Philip	(s)	32	W	LA	GER GER Laborer Odd jobs, W, 52
	Edline	(d)	30	W	LA	None

Jervis(?), Peter (gs) 6 W LA US LA None

Ownership status: Own/Free/Home

4719 Dauphine (1909 address)

Stable mapped in 1909. Was part of Gemar farm. Located on site of two 1875 structures. By 1937 was mapped as a store. By 1980, a smaller residential structure present. Complex of buildings present in all years.

4725-4727 Dauphine (1980 address)

Mapped as double residence in 1880 with associated buildings marked "A" (one of which was present in 1937). Mapped as single residence in 1909 and 1937. In 1909, a small rear shed was present. Partly located on site of an 1875 building. Notes in margin of 1896 Sanborn don't mention structure here.

City Directory Listings:

1890-1900	"M. Schwartz"	not listed	in study area
1899	Andrew Klees,	carpenter,	r 4725 Dau
1900	Andrew Klees,	carpenter,	r 4725 Dau

^{*}Immigration date not recorded in census record

Schwartz, Michael* 26 W GER GER GER Flour Drummer, 0 Louisia (-) 20 W LA GER GER ---

Ownership Status, 1900: Rent

1910 Census Data

Schwartz,	Michael*		36	W	GER	GER	GER	Salesma	ın
					Fl	our r	nerch	ant, W,	0
	Louise	(W)	30	W	LA	FRA	GER	None	
	Sabina K.	(d)	9	W	LA	GER	LA	None	
	Marie L.	(d)	8	W	LA	GER	LA	None	
	Barbara L.	(d)	6	W	LA	GER	LA	None	

^{*}Immigration date 1890

Ownership status: Own/Free/Home

4731/4733 Dauphine (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Outbuildings at rear in 1909 are probably privies. Not mentioned in margin of 1896 Sanborn so may have been built between 1896 and 1900 when census record appears.

City Directory (4733 Dauphine) Listings:

1887-1899	"Dirmann" not listed in study area
1890-1900	"Spansel" not listed in study area
1896	Florent Dirmann, gardener, r 4507 Marais
	Joseph Dirmann, gardener, r 4969 NR
1897	Florau Dirmann, gardener, r 4507 Marais
1898	Florent Dirmann, gardener, r 4507 Marais
	Joseph Dirmann, gardener, r 4969 NR
1899	Florence Dirmann, meat at 816 Jou, r 4731 Dau
	Joseph Dirmann, gardener, r 4969 NR
	Joseph Dirmann Jr., gardener, r 4969 NR
1900	Fleureat Dirmann, meat at 816 Jou, r 4733 Dau
	Joseph Dirmann, gardener, r 4969 NR

^{*}Immigration date 1890

1900 Census Data (4733 Dauphine)

Dirmann, Florans* GER GER GER Butcher 38 W (W) 32 W LA GER GER ---Rosa (d) 14 W LA GER LA Margaret (d) 11 W LA GER LA At School Anna (s) 10 W GER LA At School John LA Floran 4 W LA GER LA (s)

Spansel, Lizze (si) 19 W LA GER GER ---

Ownership Status, 1900: Rent

1910 Census Data (4733 Dauphine)

Gardner, Clement 30 W LA LA LA Barber Marie (w) 27 W LA LA LA None

Kessling, Mary (mo-l) 63 W PA FRA FRA None

Gardner, Ermay (d) 9 W LA LA LA None

Clement (s) 1 W LA LA LA None

Ownership status: Rent

City Directory Listings (4731 Dauphine):

1880-1886 "Bollinger" not in study area

1887 John Bollinger, laborer, r NP nr Jou

1888 John Bollinger, car driver, r es Jou bet

NP/Roy

1889 John C. Bollinger, driver at Jackson Saw Mill

[located on NP bet Alexander and Josephine], r

ns Dau bet Jou/Des

1890-1899 Not listed in study area; some listings for

John Bollinger, a carpenter on Delery and on

Hancock

1900 John Bollinger, carpenter, r 4731 Dau

^{*}Immigration date 1876

1900 Census Data (4731 Dauphine)

Bollinger, John 46 W LA GER GER Butcher, 0 (W) 46 W Emily LA LA LA ---Victoria (d) 22 W LA LA ---LA Marie (d) 20 W LA LA LA Forelady @ Tobacco Company, 0 John (s) 17 W LA LA LA At School Paul (s) 13 W LA LA LA At School (s) 10 W LA LA LA At School Charles

Ownership Status, 1900: Rent

1910 Census Data (4731 Dauphine)

Bollinger, Mrs. John 54 W LA LA LA None Paul 23 W (s) LA LA LA Laborer Pile driving, W, 4 John (s) 26 W LA LA Laborer Street car barn, W, O Charles (s) 20 W LA LA LA Fireman Ice Manufacturing, W, 0 Maggie (d-1) 23 W LA LA LA None Oliver 1 W LA LA LA None (gs)

Ownership Status, 1900: Rent

SQUARE 302

Fronting on Deslonde

922 Deslonde (1980 address)

Single mapped in 1980 with structure in rear marked "R" and "A."

924 Deslonde (1980 address)

Structure mapped in 1980.

Fronting on North Rampart

4830 North Rampart (1980 address)

Structure mapped in 1980.

4826-4828 North Rampart (1980 address)

Structure mapped in 1980.

4822-4824 North Rampart (1980 address)

Structure mapped in 1980.

4816-4818 North Rampart (1980 address)

Structure mapped in 1980. Small structure in 1909 was located in front of the site of the 1980 structure. The 1909 structure is probably an outbuilding associated with the Jacob Meyer truck farm (923-925 Jourdan, below).

Fronting on Jourdan Avenue

923-925 Jourdan (1980 address)

Double shotgun and shed at rear of lot (possible privies) mapped in 1937 and 1980. Located on site of a 1909 residence (1.5 stories) associated with the Jacob Meyer truck farm. In 1909, a two-story stable was located N of the residence. The stable was still present and marked as a stable in 1937. It was also marked "Crating" in that year. This may suggest there was still a truck farm here at that late date. Also in 1909, a small shed was situated between the residence and the stable.

City Directory Listings:

Note: Various families with this surname were in the study area by 1880. The <u>City Directory</u> check for Jacob is incomplete prior to 1893. That check should be completed and should include variant spellings of the surname. Also, chain of title for this property should be obtained to establish when residency was established.

```
1893
          Not listed
1894
          Jacob Meyer, gardener, r es Jou bet Bur/NR
1895
          Jacob Meyer, gardener, r NR se cor Jou
1896
          Jacob Meyer, gardener, r 923 Jou
1897
          Jacob Meyer, gardener, r 923 Jou
1898
          Jacob Meyer, gardener, r 923 Jou
          Jacob Meyer, gardener, r 923 Jou
1899
1900
          Jacob Meyer, gardener, r 923 Jou
```

1900 Census Data

```
Meyer, Jacob*
                     48 W GER GER GER Truck Farmer, 0
       Catherine**w)
                          W GER GER GER
                     39
      Nicholas
                  (s) 16 W LA GER GER Garden Labor, 0
                  (s) 15 W LA GER GER Garden Labor, 0
       Anthony
                  (d) 12 W LA GER GER
      Henrietta
                                        At School
       Christian
                  (s) 10 W LA
                             GER GER
                                        At School
      Louis
                      6 W LA
                             GER GER
                  (s)
       Isidore
                  (s)
                      3 W LA
                             GER GER
                      O W LA GER GER
                  (d)
       Elizabeth
       Peter
                  (fa) 76 W GER GER GER
```

Ownership Status: Own/Free/Farm/

^{*}Immigration date 1872
*Immigration date 1882
**Immigration date 1889

Meyer,	Jacob*		58	W	GER GER GER Farmer					
	**				Truck Farm, Emp, 0					
	Katherina**	(W)	48	W	GER GER GER None					
	Anthony	(s)	24	W	LA GER GER Laborer					
					Farm Hand, W, O					
	Christian	(s)	20	W	LA GER GER Laborer					
		٠			Farm Hand, W, 0					
	Louis	(s)	16	W	LA GER GER Laborer					
					Farm Hand, W, O					
	Isidore	(s)	14	W	LA GER GER None					
	Elizabeth	(d)	11	W	LA GER GER None					
	Jacob Jr	(s)	7	W	LA GER GER None					

Hemerick, Nicholas*** (boa) 67 W GER GER Laborer

Ownership Status: Own/Free/Farm

915 Jourdan (1980 address)

Structure mapped in 1980.

911-913 Jourdan (1980 address)

Structure mapped in 1980.

901 Jourdan (1980 address)

Corner of Jourdan and Burgundy. Structure mapped here in 1937 and 1980. Located of site of a residence mapped in 1909 and partly on site of an 1875 building. In 1909, a stable was located N of the residence and two outbuildings were to the rear of the residence. In 1937 and 1980, an elongated buildings marked "A" was situated to the rear of the main structure. The 1909 buildings were all part of the Eichorn/Oath farm. City Directory listings suggest Eichorn was here by 1881. The 1875 stable was located at present-day 4817-4819 Burgundy (below).

^{*}Immigration Date 1872

**Immigration Date 1882

***Immigration Date 1871

City Directory Listings:

```
1889-1900 No listing for "Oath"
1880
         No listing for "Eichhorn"
          George Eichhorn, gardener, r Jou cor NR
1881
1882-1883 No listing for "Eichhorn"
         George Eichhorn, gardener, r Jou ne cor Bur
1884
          No listing for "Eichhorn"
1885
1886
          George Eichhorn, gardener, r Jou ne cor Bur
          George Eichhorn, gardener, r Jou ne cor Bur
1887
          George Eichhorn, gardener, r Jou nw cor Bur
1888
         George Eichhorn, gardener, r Jou ne cor Bur
1889
          George Eichhorn, gardener, r Bur ne cor Jou
1890
          Geoge Eichhorn, gardener, r Jou ne cor Bur
1891
1892-1893 No listing for "Eichhorn"
          George Eichhorn, gardener, r Jou ne cor Bur
1894
          Uric Eichhorn, gardener, r Bur ne cor Jou
1895
1896
          George Eichhorn, gardener, r 901 Jou
          George Eichhorn, gardener, r Jou sw cor Bur
1897
1898
          George Eichoorn, gardener, r 901 Jou
         George Eichoorn, gardener, r 901 Jou
1899
          No listing for "Eichhorn"
1900
```

1900 Census Data

Clara

```
Eichhorn, George* 63 W GER GER GER Truck Farmer, 0
Caroline**(w) 62 W GER GER GER ---

Oath, Wolfgang*** (nep) 29 W GER GER GER GARDEN Labor, 0
Catherine (nei) 24 W GER GER GER ---
Augusta (g.nei) 3 W LA GER LA ---
```

(g.nei) 1 W LA GER LA

Ownership Status, 1900: Own/Free/Farm

^{*}Immigration date 1861

**Immigration date 1861

***Immigration date 1884

Oath, Wolfgang* 39 W GER GER GER Farmer Truck Farm, Emp (w) 34 W LA GER GER None Katie Augusta (d) 13 W LA GER LA None (d) 11 W LA GER LA Clara None 8 W LA GER LA Eugene (s) None

Ownership Status: Own/Farm/Mortgage

Fronting on Burgundy

4817-4819 Burgundy (1980 address)

Structure mapped in 1980. In 1875, a stable and a wooden building were located W of the 1980 structure. These two 1875 structures were probably associated with the 1875 residence discussed with 901 Jourdan (above).

4821 Burgundy (1980 address)

Structure mapped in 1980.

4829 Burgundy (1980 address)

Structure mapped in 1980 and rear structure marked "A."

4837-4839 Burgundy (1980 address)

Large structure mapped in 1980.

^{*}Immigration date 1884

SQUARE 301

Note: This square was not mapped in 1896.

Fronting Jourdan Avenue

900-902 Jourdan (1980 address)

Structure mapped in 1909, 1937, and 1980. In 1909 shown as a double but in later years as a double. On site of 1875 structure. Although scale is different, 1875 structure is on exact location of later structure and may be the same because Frank Mayer family (truck farm) was here by ca. 1880. Outbuildings shwon in 1937 and 1980 marked "A." Outbuildings related to truck farm discussed as 908-910 Jourdan (below)

City Directory Listings:

1878	Frank Marron gardenen u Tau ur gan Dun
	Frank Meyer, gardener, r Jou nw cor Bur
1880	Frank Meyer, r Dau nr Jou
1881	Frank Meyer, gardener, r ws Jou bet Bur/NR
1882	Frank Meyer, gardener, Jou nw cor Bur
1883	Frank Meyer, gardener, Jou nw cor Bur
1885	Frank Meyer, gardener, r ws Jou bet Dau/NR
1886	Frank Meyer, gardener, r ws Jou bet Bur/NR
1887	Frank Meyer, gardener, r ws Jou bet Bur/NR
1889	Frank Meyer, gardener, r Jou nw cor Bur
1890	Frank Meyer, gardener, r Jou nw cor Bur
1892	Frank E. Meyer, gardener, r Bur nw cor Bur
1893	Frank Mayer, gardener, r Jou bet Dau/Bur
1894	Frank Mayer, gardener, r Jou nw cor Bur
	Valentine Mayer, gardener, r Jou nw cor Bur
1895	Valentine Mayer, gardener, r NR ne cor Jou
1896	Frank Mayer, gardener, r 900 Jou
1897	Frank Mayer, gardener, r 900 Jou
1898	Frank Mayer, gardener, r 900 Jou
1899	Frank Mayer, gardener, r 900 Jou
1900	Frank Mayer, gardener, r 900 Jou

1880 Census Data

Mayer,	Frank		40	W	GER	GER GER	Gardener
	Annie	(W)	40	W	GER	GER GER	Keeping House
	Valentine	(s)	10	W	LA	GER GER	At School
	Stacy	(d)	6	W	LA	GER GER	
	William	(s)	3	W	LA	GER GER	
	Anna C.	(d)	2	W	LA	GER GER	

Mayer, Frank 59 W GER GER GER Truck Farmer, 0
Annie (w) 58 W GER GER GER --Valentine (s) 29 W LA GER GER GARDEN Labor, 0
Caroline (d) 20 W LA GER GER --Frank (s) 17 W LA GER GER GROCERY Clk, 0

Ownership Status: Own/Free/Farm

1910 Census Data

Meyer, Frank* 69 W GER GER GER Retired
Annie (w) 67 W GER GER GER None
Frank Jr (s) 23 W LA GER GER Clerk
Grocery, W, 0

Ownership Status: Own/Free/Farm

908-910 Jourdan (1980 address)

Site of a series of structures. Most recent structure first mapped in 1980. In 1937, there was a shotgun here marked as a store. In 1909, an even earlier structure was marked as a stable and was almost certainly associated with Frank Mayer farm (900-902 Jourdan, above). Two other outbuildings also mapped in 1909 were situated between stable and residence at 900-902 Jourdan. In 1875, a structure was present that was of similar size to the 1909 stable and may be the same building.

912-914 Jourdan (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Outbuilding at rear continuous with that of 916-918. Probably privies which were also mapped in 1909, 1937, and 1980. No census listing in 1900 which suggests construction between 1900 and 1909.

^{*}Immigration Date 1860
**Immigration Date 1853

^{*}Immigration Date 1860

1910 Census Data (912 Jourdan)

Kintz,	Henry	32	W	LA	GER	GER	Motorm	an	
						st	reeto	car, W,	0
	Annie	(W)	32	W	LA	LA	LA	None	
	Annie	(d)	9	W	LA	LA	LA	None	
	Henry	(s)	8	W	LA	LA	LA	None	
	Francis	(d)	4	W	LA	LA	LA	None	

Ownership Status: Rent

1910 Census Data (914 Jourdan)

Lingener, William* 37 W GER GER GER Mech. Engineer
General Machinery, W, 8
Caroline (w) 28 W LA GER GER None

Ownership Status: Rent

916-918 Jourdan (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Outbuilding at rear continuous with that of 916-918. Probably privies which were also mapped in 1909, 1937, and 1980. No census listing in 1900 which suggests construction between 1900 and 1909.

1910 Census Data (916 Jourdan)

Mayer, William 34 W LA UNK UNK Clerk Grocery, W, 0
Elizabeth (w) 28 W LA GER GER None

Ownership Status: Rent

1910 Census Data (918 Jourdan)

Dussorn(?),	Romain		45	W	LA	FRA	IRE	Conductor
						St	reetc	ar, W, O
	Mary	(W)	37	W	LA	LA	LA	None
	Katherine	(d)	12	W	LA	LA	LA	None
	Eugene	(s)	11	W	LA	LA	LA	None
	Mary	(d)	8	W	LA	LA	LA	None
	Augusta	(d)	7	W	LA	LA	LA	None

Ownership Status: Rent

^{*}Immigration Date 1900

922-924 Jourdan (1980 address)

Truck farm. Double mapped in 1909, 1937, and 1980. Two outbuildings present in 1909. In 1937, one small outbuilding and one larger structure which was present and marked "A" in 1980. Cistern in rear in 1937. City Directory indicates occupation by 1894 was by family already in study area at other addresses.

City Directory Listings (924 Jourdan):

1880-1883	No listings for "Duvic" or "Hinterlang"
1884	Anthony Duvic, laborer, r ws Jou bet Roy/Dau
	Charles Hinterlang, gardener, r Dau se cor Jou
1885	Antoine Duvic, laborer, r ws Jou nr Dau
	Charles Hinterlang, gardener, r Dau se cor Jou
1886	Antoine Duvic, laborer, r ws Jou nr Dau
	Charles Hinterlang, gardener, r Jour nr Dau
1887	Antoine Duvic, laborer, r ss Dau bet Sis/Jou
1888	Antoine Duvic, laborer, r ss Dau bet Sis/Jou
•	Charles Hinterlang, laborer, r ss Dau bet
	Sis/Jou
1889	"Duvic" not listed
	Charles Hinterlang, gardener, r es Jou bet
	Dau/Bur
1890	Anthony Duvic, sugar drier, r NR nw cor Jou
	Charles Hinterlang, laborer, r ss Dau bet
	Sis/Jou
1891	Anton Duvic, laborer, r Jou nw cor NR
	Charles Hinterlang, gardener, r ss Dau bet
	Sis/Jou
1892	"Duvic" and "Hinterlang" not listed
1893	Louisa Hinterlang, Widow Charles, r Jou bet
	Dau/Bur
1894	Anthony Duvic, gardener, r Jou sw cor NR
1895	Antoine Duvic, gardener, r ws Jou bet Bur/NR
1896	Anthony Duvic, gardener, r 924 Jou
1897	Anthony Duvic, gardener, r 924 Jou
1898	Anthony Duvic, gardener, r 924 Jou
1899	Anthony Duvic, laborer, r 924 Jou
1900	Anthony Duvic, gardener, r 924 Jou
	Charles Duvic, gardener, r 924 Jou

1900 Census Data (924 Jourdan)

Duvic,	Anthony		45	W	LA	GER	GER	Truck Farmer, 0
	Louisa	(W)	35	W	LA	GER	GER	
	Charles	(s)	18	W	LA	LA	LA	Garden Labor, 0
	Louisa	(d)	16	W	LA	LA	LA	House Work
	Henry	(s)	14	W	LA	LA	LA	At School
	Lizzie	(d)	13	W	LA	LA	LA	Housework
	Katie	(d)	12	W	LA	LA	LA	At School
	Anthony	(s)	16	W	LA	LA	LA	
	George	(s)	4	W	LA	LA	LA	
	Edna	(d)	2	W	LA	LA	LA	

Hinterlang, Victor (st.s) 11 W LA LA LA At School Sophie (st.d) 9 W LA LA LA ---

Ownership Status, 1900: Own/Farm/Mortgage

1910 Census Data (924 Jourdan)

Duvic, Henry		24 W	LA LA LA Laborer		
			Pile driving, W, 20		
Hinterlang, Victor	(st-b)	21 W	LA LA LA Bartender		
			Saloon, W, O		
Duvic, Anthony	(b)	16 W	LA LA LA Laborer		
			Sugar Refinery, W, 0		
Katie	(si)	22 W	LA LA LA None		

Ownership Status: Own/Free Home

934-936 Jourdan (1980 address)

Single shotgun mapped in 1980 with address of 934. Small adjacent structure marked "A" in 1980 with address of 936. Shotgun was present in 1909 and 1937. Rear shed in 1909 (possible privy). No census record in 1900 so probably built between 1900 and 1909.

1910 Census Data (934 Jourdan)

George, Salvador* 40 W LA GRE IRE Boat Pilot River pilot, W, 0 Mary A. (w) 40 W IRE IRE IRE None

Ownership Status: Own/Free/Home

^{*}Immigration date 1893

938 Jourdan (1980 address)

Large, single residence mapped in 1909, 1937, and 1980. Rear shed in 1909 (possible privy). No census record in 1900 so probably built between 1900 and 1909.

1910 Census Data (938 Jourdan)

Brown,	Annie		34	W	LA	GER	LA	None
•	Helen	(d)	15	W	LA	TN	LA	None
	Richard	(s)	13	W	LA	TN	LA	None
	Consuella	(d)	11	W	LA	TN	LA	None
	William	(s)	10	W	LA	TN	LA	None
	Chester	(s)	8	W	LA	TN	LA	None
	Cuthpert	(s)	6	W	LA	TN	LA	None
	Gerald	(s)	4	W	LA	TN	LA	None

Conrad, Oneida (si) 49 W LA GER LA None

Ownership Status: Own/Mortgage/Home

Fronting on North Rampart

4720-4722 North Rampart (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Outbuilding at rear of lot in 1909 and other years probably is double privy. Two cisterns mapped in 1937. No census listing in 1900 so probably built between 1900 and 1909.

1910 Census Data (4720 N. Rampart)

Lashley, Lawrence J. 35 W LA OH LA Chief Clerk United Fruit Company, W, 0

Marie (w) 34 W LA GER OH None
Latham (s) 5 W LA LA LA None
Lawrence (s) 1 W LA LA LA None

Ownership Status: Rent

1910 Census Data (4722 N. Rampart)

MS=Mass.

Park, Eugene 51 W MA MA MA Mech. Engineer
General Practice, (?), 0
Mary* (w) 35 W CAN IRE ENG None
Mary (d) 1 W LA MA CAN None

Ownership Status: Rent

4714 North Rampart (1980 address)

Structure first mapped in 1980.

4710 North Rampart (1980 address)

Shotgun (?) first mapped in 1937 with adjacent building marked "A." Both present in 1980. Rear shed in 1937 and 1980.

4708 North Rampart (1980 address)

Single shotgun mapped in 1937 and 1980. Rear shed in both years.

4700-4702 North Rampart (1980 address)

Double shotgun mapped in 1909, 1937, and 1980. Shown as single in 1909. Rear shed in 1909 may be privy. Same shed present and marked "A" in 1937 and 1980. No census record in 1900 so probably built between 1900 and 1909.

^{*}Immigration Date 1882

1910 Census Data (4700 N. Rampart)

Norton,	John J.		38	W				Cashier porting, W, 0
	Adel C.	/ t.r \	21	W				None
	John Jr	(s)	7	W	LA	LA	LA	None
•	Vinal	(s)	0	W	LA	LA	LA	None
Earhart,	Frederick	(?)	73	W	LA	GER	LA	None
•	Eva							None
	John A.	(s)	49	W				Laborer
					0	dd jo	obs,	W, 52
	Viola A.	(gd)	16	W	LA	LA	LA	None
	John W.	(gs)	15	W	LA	LA	LA	Messenger
					•	Tele	grapi	n Co., W, O
	Alfred A.	(gs)	14	W				None
	_							

Kimmick, Eva* (m-1) 97 W GER GER None

Ownership Status: Own/Free/Home

Note: Earhart/Kimmic were at 931 Deslonde in 1900.

Fronting on Sister

931 Sister (1980 address)

Single shotgun with two associated sheds and one associated building marked "A." Mapped in 1937 but gone by 1980 except for one of the sheds.

919 Sister (1980 address)

Single structure first mapped in 1980. Smaller structure to the front in 1937 but no address on map so probably not residential.

905 Sister (1980 address)

Large structure and associated smaller building first mapped in 1980.

^{*}Immigration Date 18 8

Fronting on Burgundy

471- Burgundy (1980 address)

Structure and associated building (marked "A") first mapped in 1980.

4717-4719/4719-4721 Burgundy (1980 address)

Double shotgun (?) with additional residences in rear of lot. First mapped in 1980.

SQUARE 343

Fronting on Deslonde

1016 Deslonde (1980 address)

Single mapped in 1980.

1020 Deslonde (1980 address)

Single mapped in 1980.

1024 Deslonde (1980 address)

Single mapped in 1980.

1032 Deslonde (1980 address)

Single mapped in 1937 and 1980. Structure in rear marked "A" in both years.

Fronting on St. Claude

4833 (?) A & B St. Claude (1980 address)

Double and rear structure mapped in 1980.

4818 St. Claude (1980 address)

Single mapped in 1980.

4814 St. Claude (1980 address)

Single and adjacent structure (marked "A"). Both mapped in 1980.

4808 St. Claude (1980 address

Single mapped in 1937 and 1980. Shed present in 1937.

Fronting on Jourdan Avenue

1051-1053 Jourdan (1980 address)

Structure and rear shed mapped in 1980.

1043-1045 Jourdan (1980 address)

Structure and associated shed mapped in 1980.

1033-1035 Jourdan (1980 address)

Double shotgun (?) mapped in 1980 with two rear sheds marked "A."

1021-1023 Jourdan (1980 address)

Double shotgun with three associated sheds marked "A" in 1937 and 1980.

1013-1015 Jourdan (1980 address)

Double shotgun with sheds at rear of lot marked "A." All mapped in 1937 and 1980.

1011 Jourdan (1980 address)

Single mapped in 1937 and 1980. In 1937, three sheds in rear with one marked "A." Two of these still present in 1980. Main structure is on site of residence mapped in 1909 with a Sanborn address of 1013 Jourdan. That residence was probably associated with the Valentine and Catherine Meyer truck farm (1005 Jourdan, below). Residents in 1900 were probably the Kathmann family (Catherine's daughter and son-in-law). No census listing in 1910 so probably was still part of Mayer truck farm. Kathmann family had moved to 4817 North Rampart (below) by 1910.

1005-1007 Jourdan (1980 address)

Double with shed at rear of lot in 1980. Present in 1937. On the site of a residence mapped in 1909. Was the Valentine and Catherine Meyer truck farm. Behind the 1909 structure was a stable. A 1937 shed was partially on the site of the stable. Three wooden buildings were present here and on adjacent lot (1001-103 Jourdan in 1875. These were probably early structures associated with the Meyer truck farm.

Meyer,	Valentine		42	W	GER	GER	GER	Gardener
	Catherine	(W)	41	W	LA	GER	GER	Keeping House
	Anna	(d)	13	W	LA	GER	LA	At School
	Marguerite	(d)	9	W	LA	GER	LA	At School
	Augusta	(d)	7	W	LA	GER	LA	
	John	(s)	- 5	W	LA	GER	LA	
	Laurence	(s)	2	W	LA	GER	LA	
	John	(b)	26	W	GER	GER	GER	Gardener

City Directory Listings:

1877	Faldin Meyer, gardener, r NR ne cor Tenn
1879	Faltin Meyer, gardener, r ns Jou bet NR/Bur
	John Meyer, gardener, r Des cor SC
	Henry Meyer, driver, r Des bet NR/SC
	Henry Meyer, laborer, r Jou bet Roy/Dau
1881	Valentine Meyers, gardener, r Jou nw cor NR
1882	Valentine Meyer, gardener, r NR ne cor Jou
	John Meyer, gardener, r NR ne cor Jou
1883	Valentine Meyer, gardener, r NR ne cor Jou
	John Meyer, gardener, r NR ne cor Jou
1884	Valentine Meyer, gardener, r NR ne cor Jou
	John Meyer, gardener, r SC ne cor Lesseps
1885	Valentine Meyer, gardener, r es Jou nr NR
	John Meyer, gardener, r es Jou nr NR
1886	Valentine Meyer, gardener, r es Jou nr NR
	John Meyer, gardener, r es Jou nr NR
1887	Valentine Meyer, gardener, r es Jou nr NR
	John Meyer, gardener, r es Jou nr Bur
	Jacob Meyer, gardener, r es Jou nr Bur
1888	Joseph Meyer, r Dau se cor Des
1889	Valentine Meyer, gardener, r Jou nw cor Bur Valentine Meyer, laborer, bds Jou nw cor NR
	Valentine Meyer, laborer, bds Jou nw cor NR
	Joseph Meyer, gardener, r Des se cor Dau
1890	Joseph Meyer, gardener, r Dau se cor Des
1891	John and Valentine Meyer listed outside study
	area
1892	John Meyer listed outside study area
1886-1896	"Kathmann" not listed in study area
1893	Catherine Meyer, Widow Valentine, r Jou bet
	NR/SC
	John Meyer, laborer, r Jou bet NR/SC
1894	Catherine Meyer, Widow Valentine, r Jou ne cor
	NR
	John Meyer, gardener, r Jou ne cor NR
1895	John Meyer, gardener, r SC se cor Reynes
1896	Katherine Meyer, Widow Valentine, r 1007 Jou
	John Mayer, r 1007 Jou
	John Meyer, gardener, r 1030 Jou

Catherine Meyer, Widow Valentine, r 1007 Jou 1897 John Meyer, gardener, r 1007 Jou John Meyer Jr., gardener, r 1007 Jou Lawrence Meyer, laborer, r 1007 Jou Louis Kathmann, cooper, r 1007 Jou 1898 Mrs. Catherine Meyer, r 1007 Jou John Mayer, gardener, r 1007 Jou Louis Kathmann, cooper, r 1007 Jou 1899 Mrs. Catherine Meyer, r 1007 Jou John Mayer, gardener, r 1007 Jou 1900 Mrs. Catherine Meyer, r 1007 Jou John Mayer, sugar boiler, r 1007 Jou Louis Kathmann, cooper, r 1007 Jou

1900 Census Data (1007 Jourdan)

Meyer,	Jo Ju Jo Ge	lia	(g	-1) s) d)	25 21	W W W]	A A A A	LA	LA GER LA LA	Truck Farme: Garden Labo:	
Kathma	nn,	Louis Annie Louis Bernard Valentir Edward		(s- (d) (gs) (gs) (gs)))	33 10 8 5	WWW	LA LA LA	LA	LA	Cooper, 4 At School	

Ownership Status, 1900: Own/Free/Farm

1910 Census Data

Mayer,	Valentine		69	W	LA	GER	GER	None
• •	John	(s)	34	W	LA		LA	Farmer
						Tr	ick fa	rm, Emp
	Lawrence	(s)	37	W	LA	LA	LA	None
	Julia	(d-1)	31	W	LA	LA	LA	None
	John Jr	(gs)	12	W	LA	LA	LA	None
	Georgianna	(gd)	10	W	LA	LA	LA	None
	Walter	(gs)	8	W	LA	LA	LA	None
	Julia	(gd)	6	W	LA	LA	LA	None
	Bernard	(as)	2	W	LA	LA	LA	None

Ahme(?), Ferdinand (boa) 52 W LA SCO GER Farm Hand Truck farm, W, 0

Ownership Status: Own/Free/Home

1001-1003 Jourdan (1980 address)

Double shotgun present in 1937 and 1980. Outbuildings marked "A" in both years. See 1005-1007 Jourdan (above) for presence of earlier structures associated with Mayer truck farm.

Fronting on North Rampart Street

4817 North Rampart (1980 address)

Single shotgun set back from street in 1980. Shotgun flush with street present in 1909 and 1937. Rear outbuilding (under present structure) in 1909 may be privy.

City Directory Listings:

1885-1896	No listing for Ulrich or not in study area
1897	Angeline Ulrich, laborer, r 833 Jou
1898	No listing
1899	Angell Ulrich, laborer, r 4835 NR
1900	Angell Ulrich, laborer, r 4817 NR

1900 Census Data

```
Ulrich, Angeline* 30 W GER GER GER Day Labor, 0
Laura* (w) 29 W GER GER GER ---
Laura (d) 2 W LA GER GER ---
Andrew (s) 0 W LA GER GER ---
```

Ownership Status, 1900: Rent

^{*}Immigration date 1895

Kathmann,	Louis	43	W	LA GER GER Laborer					
					Odd jobs, W, 12				
	Annie	(W)	42	W	LA GER LA None				
	Louis Jr	(s)	20	W	LA LA LA Laborer				
					Stocking mill, W, 12				
	Bernard	(s)	18	W	LA LA LA Laborer				
					Stocking mill, W, 12				
	Valentine	(s)	15	W	LA LA LA None				
	Arthur	(s)	9	W	LA LA LA None				
	Annie	(d)	5	W	LA LA LA None				

Ownership status: Rent

4827 North Rampart

Structure mapped in 1980.

4829 North Rampart (1909 address)

Small two-story residence mapped in 1909. Was attached to a stable. Residents probably listed with Loheide/Nuschler family (4839 N. Rampart, below). Destroyed by 1937. Small structure here in 1937 and 1980.

4837-4839 North Rampart (1980 address)

Double shotgun mapped in 1937 and 1980 with rear shed marked "A." Located on site of 1.5-story residence associated with Loheide/Nuschler truck farm.

Oubuildings in 1909 were west of residence. In 1875, one structure on site of 1909 residence and two were to the west. City Directory listings indicate truck farm here by 1885.

City Directory Listings:

1880-1890	See 1035 Deslonde for "Nuschler" surname
	listings
1880-1884	Not listed or not in study area
1885	George Loheide, gardener, r NR nw cor Des
1886	George Loheide, gardener, r Des nw cor NR
1887	George Loheide, gardener, r NR nw cor Des
1888	George Loheide, laborer, r NR nw cor Des
1889	No listing for Loheide
1890	George Lohide, laborer, r NR nw cor Des
1891	George Lohide, gardener, bds NR nw cor Dau
1892-1893	No listing for Loheig
1893	Andrew Nuschler, gardener, Des nw cor NR
1894	Andrew Nuschler, gardener, r NR nw cor Des
	George Loheide, laborer, r NR nw cor Des
	John Nuschler, sugar maker, r ss Dau bet
	Des/Jou
1895	Andrew Nuschler, gardener, r NR nw cor Des
	George Loheide, laborer, r NR nw cor Des
	Anthony Gato, laborer, r NR nw cor Des
1896	Susan Nuschler, Widow Andrew, r 4839 NR
	John Nuschler, laborer, r 4908 Dau
	George Loihde, gardener, r 4839 NR
	John E. Gatto, laborer, r 4839 NR
1897	Susan Nuschler, Widow Andrew, gardener, r 4839
	NR
	George Lohi, laborer, r 4839 NR
1898-1900	No listing for George Loheide
	No listing for Joseph Stroub in study area
1898	Susan Nusloch, Widow Andrew, gardener, 4839 NR
1899	Mrs. Susan Nuschler, r 4839 Dau
1900	Mrs. Susan Nuschler, r 4839 Dau
- •	John Nuschler, laborer, r 4908 Dau

Nuschler, Susan* 69 W GER GER GER Truck Farmer, 0 Elizabeth (d) 39 W LA GER GER ---Charles (gs) 18 W LA LA LA Garden Labor, 0 Marie (gd) 15 W LA LA LA John (gs) 7 W LA LA LA Loheig, George (emp) 42 W TX TX TX Garden Labor, 0 Gatte, Anthony (emp) 32 W LA LA Garden Labor, 0 Stroub, Joseph** (emp) 60 W GER GER GER Garden Labor, 0-

*Immigration date 1851
**Immigration date 1854

Ownership Status, 1900: Own/Free/Farm

1910 Census Data

Loheide, George 52 W TX GER GER Farmer
Truck Farm, Emp
Elizabeth (w) 42 W LA GER GER Farm Hand
Farm hand, W,
Nuschler, John (nep) 16 W LA LA LA Oiler

Dosch, Frederic (boa) 21 W LA UNK UNK Fireman
Ice factory, W, 0

Ownership Status: Own/Mortgage/Farm

SQUARE 344

Fronting on Jourdan Avenue

1008 Jourdan (1980 address)

Semmes School was first mapped in 1909. Front portion not altered but additional construction of rear wing shown in 1937 and 1980. Two wooden buildings mapped at corner of Jourdan and Rampart in 1875 on what would become school grounds. __The Voland family is listed on N. Rampart in the 1880 census. City Directory confirm residential continuity beginning in 1882. In the 1900 census record, Reuther truck farm listed as 1088 Jourdan. It is possible this was an error by the census taker and the address should have been 1008. City **Directory** listings indicate the address was 1004 Jourdan from 1096-1900. The Semmes School probably replaced earlier structures associated with Reuther truck farm. Chain of title might provide additional information regarding this issue. It should also be noted that in 1937 there was a single shotgun residence directly behind the rear wing of the school. It could have been a caretaker's residence.

City Directory Listings:

1880-1881	No listing for "Voland" or "Reuther"
1882	Philip Voland, gardener, r Jou nw cor NR
	Andrew Reuther, carpenter, r ss Dau bet
	Sis/Jou
1883	Philip Voland, gardener, r Jou nw cor NR
	Andrew Reuther, carpenter, r ss Dau bet
	Sis/Jou
1884	Philip Voland, gardener, r Jou nw cor NR
	Andrew Reuther, carpenter, r ss Dau bet
	Sis/Jou
1885	Philip Voland, gardener, r Jou nw cor NR
	Henry Voland, gardener, r Jou nw cor NR
	Andrew Reuther, carpenter, r ss Dau bet Sis/Jou
1886	
1000	Philip Voland, gardener, r Jou nw cor NR Henry Voland, gardener, r Jou nw cor NR
	Andrew Reuther, carpenter, r ss Dau bet
	Sis/Jou
1887	Philip Voland, gardener, r Jou nw cor NR
	Henry Voland, gardener, r Jou nw cor NR
	Andrew Reuther, carpenter, r ss Dau bet
	Sis/Jou
	•

```
1888
          Philip Voland, gardener, r Jou nw cor NR
          Henry Voland, gardener, r Jou nw cor NR
          Andrew Reuther, carpenter, r ss Dau bet
          Sis/Jou
1889
          Philip Voland, gardener, r Jou nw cor NR
          Henry Voland, gardener, r Jou nw cor NR
          Andrew Reuther, carpenter, r ss Dau bet
          Sis/Jou
          No listing for "Voland"
1890
          Andrew Reuther, carpenter, r ns Dau bet
          Sis/Jou
1891
          Philip Voland, gardener, r Jou nw cor NR
          Henry Voland, gardener, r Jou nw cor NR
1891-1894 No listings for "Reuther" in study area
1892-1893 No listing for "Voland"
1894
          Henry Voland, gardener, r NR nw cor Jou
          Elizabeth, Widow Philip, r NR nw cor Jou
1895
          Henry Voland, gardener, r NR nw cor Jou
          Philip Reuther, laborer, r SC sw cor Jou
1896
          Elizabeth Volan, widow Philip, r 1004 Jou
1897
          No listing for "Voland"
          Philip Reuther, gardener, r 1004 Jou
          Mrs. Elizabeth Voland, r 1004 Jou
1898
          Philip Reuther, gardener, r 1004 Jou
1899
          Philip Reuther, laborer, r 1004 Jou
1899-1900 No listing for "Voland"
          Philip Reuther, laborer, r 1004 Jou
1900
```

1900 Census Data (Listed as 1088 Jourdan)

```
Reuther, Philip
                        37 W LA GER GER Truck Farmer, 0
         Henrietta (w) 31 W
                              LA GER GER ---
         Lizzie
                    (d)
                        11 W
                              LA LA
                                     LA At School
         Henrietta (d)
                        10 W
                              LA LA
                                     LA
                                          At School
                              LA LA
                    (d)
                         9 W
                                     LA
         Mary
         Philip
                         8 W
                              LA LA
                                     LA
                    (s)
                              LA LA
                                     LA
         Andrew
                    (s)
                         4 W
         Michael
                    (s)
                         2 W
                              LA LA
                                     LA
```

Voland, Elizabeth* (mo-1) 64 W GER GER GER ---

Ownership Status, 1900: Own/Farm/Mortgage

^{*}Immigration Date 1868

1038 Jourdan (1980 address)

Shotgun and associated shed mapped in 1909. Not listed in 1900 census so probably built between 1900 and 1909. Destroyed by 1937. Structures shown in 1980 as 4732 St. Claude and 4728-4730 St. Claude built on site.

1910 Census Data (1038 Jourdan)

Richard,	Frank	38	W	LA	FRA	FRA	Bartender	
•					5	1, W, O		
	Olivia	(W)	22	W	LA	LA	LA	None
	Frank Jr	(s)	2	W	LA	LA	LA	None
	Olivia	(d)	0	W	LA	LA	LA	None

Ownership Status: Own/Free/Home

Fronting on St. Claude Avenue

4732 St. Claude (1980 address)

Single shotgun first mapped in 1937. Also, large structure at corner of Jourdan and St. Claude present in 1980 and marked Day Nursery. In 1937, shed at rear of lot continuous with sheds for 4728-4730 and 4726 St. Claude.

4728-4730 St. Claude (1980 address)

Double shotgun mapped in 1937 and 1980. Shed at rear of lot continuous with sheds for 4732 and 4736 St. Claude.

4726 St. Claude (1980 address)

Single shotgun mapped in 1937 and 1980 Shed at rear of lot continuous with sheds for 4728-30 and 4732 St. Claude.

4720-4722 St. Claude (1980 address)

Double mapped in 1937 and 1980.

4716 St. Claude (1980 address)

Single mapped in 1980 with associated buyilding to rear marked "A."

4706 St. Claude (1980 address)

Single mapped in 1909, 1937, and 1980. Two small rear sheds present in 1909 (possible privies). Both sheds present in 1937 along with additional building marked "A." Building marked "A" still present in 1980. No census data obtained for 1900 but this should be checked.

1910 Census Data (4706 St. Claude)

Haas,	Arthur J.	,	28 W	LA LA LA Railroad,	Clerk W. 0
	Louise	(W)	26 W	LA GER LA	None
	Arthur Ji	(s)	O W	LA LA LA	None
Warmad	ck, Roy S	(br-1)	24 W	TN GER LA Drugstore,	
	Carl	(br-1)	17 W	TN GER LA Drugstore,	Druggist

Ownership status: Own/Free/Home

4702 St. Claude (1980 address)

Single mapped in 1909, 1937, and 1980. Enlarged at rear by 1937. Two rear sheds in 1909, including small stable. These rear sheds incorporated into large rear structure by 1937 which was gone by 1980. No census data obtained in 1900 but this should be double-checked because there is an 1880 listing. The family residing here in 1910 is probably long-term residents whose tenancy began with one of the original 1869 purchasers. The individual listed in the 1910 census is the son of the purchaser as listed on St. Claude in the 1880 census.

1910 Census Data (4702 St. Claude)

Dechet,	Valentine		39	W	LA	LA	LA	Gardene	r
					Pr	ivate	e est	ate, W,	0
	Katherine	(W)	36	W	LA	GER	GER	None	
	Lillian	(d)	9	W	LA	LA	LA	None	
	Albert	(s)	13	W	LA	LA	LA	None	

Tiedemann, John* (fa-1) 78 W GER GER GER Laborer Odd jobs, W, 0

Ownership status: Own/Free/Home

Fronting on Sister Street

1031 Sister Street (1980 address)

Structure mapped in 1937 and 1980 with two rear buildings, one of which is marked "A." in 1937, two elongated structures marked "Green Houses" may have been the remaining elements of t he Mesiter truck farm (see 4709 N. Rampart, below). The lot with the greenhouse had only one small shed marked "A" in 1980.

Fronting on North Rampart

4701 North Rampart (1980 address)

Single shotgun with rear shed mapped in 1937 and 1980. Adjacent to the site of the Meister (truck farm) residence (see 4709 N. Rampart, below).

4709 North Rampart (1980 address)

Single mapped in 1937 and 1980. Shed at rear of lot in 1937. In 1909, a residential structure between this and 4701 N. Rampart represented the Meister (truck farm) residence which was itself located on the site of an 1875 wooden building. Also, the 1937 single is located on the site of two small outbuildings associated with the Meister farm in 1909 as well as two 1875 buildings. This family is listed on N. Rampart in the 1880 census, and <u>City Directory</u> listings indicate residential continuity beginning in 1881.

^{*}Immigration date 1860

City Directory Listings:

1880	Louis Meister, vegetables, French Market, no residence listed
1881	Louis Meister, vegetables, French Market, r NR bet Jou/Sis
1882-1883	Not listed
1884	Louis Meister, vegetables, French Market, r
1004	Jou sw cor NR
1885	Louis Meister, flowers, French Market, r NR
	cor Jou
	Felix Meister, gardener, r ns NR near Sis
1886	Louis Meister, flowers, French Market, r Sis
	cor NR
	Felix Meister, gardener, r NR near Sis
	Louis Meister Jr., gardener, r NR near Sis
1887	Louis Meister, gardener, r ns NR near Sis
	Felix Meister, gardener, r ns NR near Sis
	Louis Meister Jr., gardener, r ns NR near Sis
	Lawrence Meister, gardener, r ns NR near Sis
1888	Louis Meister, gardener, r NR ne cor Sis
	Felix Meister, gardener, r NR ne cor Sis
	Lawrence Meister, gardener, r NR ne cor Sis
1889	Mrs. Louis Meister, vegetables, French Market,
	r NR cor Sis
1890	Not listed
1891	Felix Meister, gardener, r ns NR bet Sis/Jou
1892	Mrs. Louis Meister, florist, 437 French
	Market, r NR cor Sis
1893	Louis Meister, gardener, r NR bet Sis/Jou
	Lawrence Meister, gardener, r NR bet Sis/Jou
	Mrs. Louis Meister, florist, 437 French
	Market, r NR bet Sis/Jou
1894	Louis Meister, florist, r NR ne cor Sis
	Lawrence Meister, florist, r NR ne cor Sis
	Mrs. Louis Meister, flowers, 437 French
	Market, r NR ne cor Sis
	Sophie Meister, Widow Louis, florist, r NR ne
	cor Sis
1895	Louis Meister, florist, r NR ne cor Sis
1073	Lawrence Meister, florist, r NR ne cor Sis
	Felix Meister, laborer, r NR ne cor Sis
	Sophie Meister, Widow Louis, florist, NR ne
	cor Sis
1896	Louis Meister, gardener, r 4709 NR
1090	Lawrence Meister, gardener, r 4709 NR
	Felix T. Meister, gardener, r 4709 NR
1007	Louise Meister, Widow Louis, florist, 4709 NR
1897	Louis Meister, gardener, r 4709 NR
	Lawrence Meister, gardener, r 4709 NR
	Felix T. Meister, gardener, r 4709 NR

1898	Mrs. Louis Meister, florist, 437 French Market, r 4709 NR
1899	Louis Meister, gardener, r 4709 NR Lawrence Meister, gardener, r 4709 NR
	Felix Meister, sugar maker, r 4709 NR Mrs. Sophie Meister, florist, 4709 NR
1900	Lawrence Meister, florist, r 4709 NR Felix Meister, sugar boiler, r 4709 NR Mrs. Louis Meister, florist, French Market, r
	4709 NR Sophie Meister, Widow Louis, florist, 4709 NR

Meister,	Sophie*		63	W	GER	GER	GER	Nursery,	0	
	Lawrence	(s)	29	W	LA	GER	GER	Garden La	bor,	0
	Louis	(s)	27	W	LA	GER	GER	Garden La	bor,	0
	Catherine	(d)	22	W	LA	GER	GER			

^{*}Immigration date 1855

Ownership Status, 1900: Own/Mortgage/Farm

1910 Census Data (Listed as 4711 N. Rampart)

Trosclair,	Lawrence		68	W	LA LA LA None
	Amay	(W)	64	W	LA LA LA None
	Gustave	(s)	27	W	LA LA LA Laborer
		•			Sawmill, W, O
	Oliver	(s)	21	W	LA LA LA Bartender
		•			Saloon, W, O
	Columbus	(s)	17	W	LA LA LA Grocery Clerk
		` '			Grocery, W, 0

Ownership status: Own/Free/House

4711 North Rampart (1980 address)

Single shotgun mapped in 1937 and 1980. Partly located on site of two 1875 buildings as well as two 1909 buildings mentioned with 4709 North Rampart (above). Also, a 1909 shed to the rear was associated with the Meister farm. In 1937, a rear building was located partially on the site of the 1909 shed. In 1980, a different rear building was labelled "A."

4723 North Rampart (1909 address)

The Sanborn map of 1909 shows a residence on the Semmes School grounds with an address of 4723. It is possible that the listing presented below represents that residence because the occupation is a public school janitor. However, this is conjectural. In this regard, it may not be conicidental that ownership status is not given. This listing, for which no address is specified, occurs after 4700 N. Rampart. Subsequent listings are 1038 Jourdan and 4706 St. Claude which would place it within this square.

1910 Census Data

Andrews, Anthony
48 W LA POR IRE Janitor
Public School, W, 0
Christine (w) 38 W LA GER LA None
John A. (s) 13 W LA LA LA None

Ownership Status: Not given in census record